

SCHEDULE 5.—Products of Industry in The First Ward in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm Colton Ass't Marshal.  
Post Office Balt City No. 2

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 James Russel	Trap	\$1,000	20,000 lb	Trap	\$3,000	One Horse Engine	4		\$100		Various Items		\$5,000
2 J. B. Wheeden	Sail												
3 J. & Son	Boatmen	1,000	Canvas		\$9,000	Hand					Sails Aunings		
4 J. B. Wheeden			Rope & Thimbles		1000		5		\$180		And Grain Bags		\$15,000
5 Ben <sup>n</sup> Buck	Sail												
6 J. & Son	Boatmen	\$500	Canvas		\$18,000						Sails and		
			Rope & Thimbles		1800		5		\$180		repairs		\$35,000
7 Joshua Comwell	Sail												
8 J. & Sons	Boatmen	\$500	Canvas		\$1,000								
			Rope & Thimbles		200		4		\$36	each	7 suits of Sails		\$1,400
											3 " " "		300
											repairs very		1700
											largely		
9													
10													
11 Henry Bass	Plumber	\$500	Lead Sheet Iron										
	& Copper Smith		8 tin plate		\$5,000	Hand	10		\$36	each	8 sets of Ship pumps		\$800
											Tin & Sheet-Iron work		1000
											Plumbing Ship		
											House		6000
13 Henry Walters	Oil Clothing	1,000	36 pieces of drilling		\$125.00								
14	Manufactory		36 yds flannel		6.50						150 jackets at \$3		\$450.00
			1 yd oil		30.00	himself & wife					25 coats " 5 "		125.00
			Thread & buttons		10.00	perform the labor					250 pants " 1 "		250.00
											100 coats " 75 "		75.00
													\$900.00
16 R. W. Nixy	Car	200	104,000 feet of				4		\$36	each			
17	Manufac <sup>y</sup>		Ash Timber		\$2,600.00						about 2736 bars		
											at 70¢ a piece		\$6115.20
18													
19	Lavina C. Dunder	500	9 doz Cuff Links		\$315.00						400 pr Boots at \$4		\$1600.00
	& Shoe Manufac <sup>y</sup>		1000 lb sole leather		310.00		3				100 " Shoes " 2		200.00
			Lining & banding								repairing		200.00
			g.c.c		35.00								

80

\$3,500

\$22,632

32

\$66,115



Page No. 4

**SCHEDULE 5.—Products of Industry in** The First Ward **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** Wm. Colton **Ass't Marshal.**  
**Post Office** Balt City No. 1

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly wage of female labor.	Quantities.	Kinds.	Values.
1	Charles Rues	Merchant & Tailor	\$600	Cloths Capimere	Hand	3	3		73		Various	Coats	1
				Vestings & Buttons	\$1,500							Pants & Vests	\$2,500
2	Charles Miller	Saddle & Harness Maker	\$500	Harness & Saddles									
3				Stitching Leather	\$600		2		40				
4	Hubbard & Moore	Black & Pump	\$500	Lignumvitae Oil			3		36				
	Andrew Hubbard			& Pine Timber	\$200	1 hand besides							
5	John F. Moore	Washers		Hardware	100	themselves							
6	Robt. W. Cathcart	Black & Pump	\$2000	various Hardware			4		50				
	Wm. H. Cathcart			Brass & Iron	\$1,000								
7	Robt. Cathcart	Washers											
8	Bondy & Thurlow	Coopers	\$500	Plank	\$200		3		36				
	James Bondy			Staves	200								
9	John H. Thurlow			Iron hoops	400								
				do other hoops	200								
					\$1,000								
10	Jacob Sellman	Colothier	\$900	Cloths Capimere			4		78				
11				Vestings Buttons					40				
				& Linings	\$2,000								
12	Hamburger & Bro	Clothiers	\$1,500	Cloths Capimere			4		32				
13	Lewis Hamburger			Vestings Buttons	\$5,000								
14	Solomon Hamburger			Linings Cottons									
				&c &c &c									
15	Dan. Hartman	Merchant & Tailor	\$1,000	100 yds Broad Cloth	\$250		3		44				
				500 " Capimere	500								
16				30 " Vestings	62" 50								
				Linings & buttons	200								
17	Jucker & Jauch	Stone											
18	Wm. B. Jucker	Quaters &c	\$3,000	170 Horses	\$1,700		7		128				
	Chas. Jauch	Manufacturer of bellows	\$2,000	220 Bellows	\$4,000								
19													
20	Geo. Horster	Clothier	\$3,000	Cloths Vestings	\$2,500		1		12				
				Linings Buttons &c									

10      \$13,000      \$18,987      308      \$56,968



SCHEDULE 5.—Products of Industry in The First Ward in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm Cotton Ass't Marshal.  
Post Office Balt City No. 1

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Joseph Rothchilds	Clothier \$3,000	Casimires			Hand	25		\$28		various	Pauls & Co	\$10,000
			Westings &c		\$4,000								
			I buy my Coats ready made										
2	Henry Sanders	Cabinet Maker \$500	Walnut			Hand							
			Pine & Poplar		\$500								
			1 Bell Varnish	83"			2				Various		\$3,500
			Locks, Knobs &c	75"									
			Marble Slabs	100"		Chairs I buy							
5	Charles Miller	Boot & Shoe Maker \$800	8 doz Calf Skins		\$256"								
			400 lbs Sole Leather		134"								
			5 doz Buff		180"								
			Lastings Bindings		135"								
6	Loring D Wright	Boot & Shoe Maker \$800	4 doz Calf Skins		\$112"		6		150		Various		\$4,000
			2600 lbs Sole Leather		728"								
			35 doz Morocco		325"								
			4 " Buff		140"								
			Lastings Linings &c		200"								
11	Charles Crozier	Hatter \$1,000	Plus & trimmings								various		\$500
			for silk Hats		\$400"								
			other Hats I buy & sell										
13	John Hartell	Cabinet Maker \$500	Walnut										
			Poplar & Pine		\$300						Various		\$3,000
			1/2 Bell of Varnish	37 1/2"									
			Marble Slabs	50"		other goods I buy							
			Locks Knobs &c	75"									
16	Frederic Bramery	Cabinet Maker \$600	Walnut										
			other Woods		\$250		2		\$32		Various		\$3,000
			Marble Slabs	60"									
			Locks Knobs &c	50"									
			1 Bell Varnish	60"									
19	George Weigher	Cooper \$300	Barrell Staves		\$600		4		50		about 3000 Bbls		\$1,500
			Hoops	200"		his own sons							

\$7,500

\$8,900

1325-

\$27,200



SCHEDULE 5.—Products of Industry in The First Ward in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm Colton Ass't Marshal. Post Office Balt City No 1.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Wm Dyer	✓ Boot & Shoe Maker \$1,300	7 doz Calf Skins \$252	hand			9		225		Various Boots & Shoes for Men Women & Child		\$7,000
2			4000 lbs sole Leather		1340								
3			28 doz Morocco		476								
4			8" Buff		304								
5			Linings bindings										
6			Kips &c		125								
7			Linings for leppers		125								
8	Robertson Wright	✓ Boot & Shoe Maker \$400	10 doz Calf Skins \$300				5		125		Various Boots & Shoes for Men Women & Child		\$4,000
9			4500 lbs sole Leather		1340								
10			28 doz Morocco		476								
11			2" Buff		72								
12			Linings bindings &c		75								
13	Fred R Singly	✓ Carpet Weaver \$300	about 4000 lbs of rag			rag cut, wound and carpet					1800 yds		
14			Carpet & Lst		\$400	wore by himself wife & daughter					at 33¢		\$630.00
15	Wagner & Bro												
16	John H Wagner	✓ Black & Pump Maker \$500	Oak Ash & Lignumvitae		\$450		2	Themselves			Various Black Belaying Pits Dedeyes Pumps &c		\$2,500
17	Leah Wagner					greater part in Labour							
18	Loyd M Peters	✓ Bread Cracker & Biscuit Bakery \$12,000	2600 Bbls Flour \$15,600	1 Steam Engine			7		\$38		469,500 loaves of Bread at 4¢ per loaf		\$18,780
19			150 Cords Wood including preparing at \$5 per Cord		\$750						145,600 lbs of crackers at 7¢ per lb		10,192
20			2 Horses Feed		275	2 Horses & Wagons					293,100 lbs Navy Bread at 4¢ per lb		11,724
21											184,110 lbs Pilot Bread at 4 1/2¢ per lb		8,284.95
22	John Kallmyer	✓ Cooper \$1,000	Oak Staves \$800	hand			8		\$28		50 Lager Butt Hoopheads at \$20 a piece		\$1,000
23			Hoops		125						Other work		4,000
24			Iron do		200								
25	Wm A Waddell	✓ Black & Pump Maker \$500	Lignumvitae & Ash		\$200		2	one boy & myself			Various		\$1,000
26			Hardware		120								
27	Wm Bowles & Sons	✓ Stone Ware Manufac. \$3,000	Potters Clay		\$235		3		\$36		Stone Ware		
28			Salt Blue &c		100						found themselves generally		\$5,000
29			100 Cords of wood		500								

\$18,200

\$24,560

22

\$74,110



SCHEDULE 5.—Products of Industry in The First Ward in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm. Colton Ass't Marshal.  
Post Office \_\_\_\_\_

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Ed. A. Trager	Nail, Bolt, Nail & Spike Manufac <sup>y</sup> & Galvanizer of Iron	In Iron new & old		\$2,000	Hand & Steam Engine	6		\$20		7500 lbs of Nails at 7 c/lb 4000 lbs of Winkers at 5 c/lb and repairs Machinery		\$5,460 2,000
4	Sam <sup>l</sup> McPherson	Coach Maker & Repairer	Cloth, Curtains, Hardware & Timber		\$2,000		9		\$36		Average about 25 new Carriages at \$130. does considerable Repairing		\$3,750
6	Jacob Kistler	Boot & Shoe Maker	Various Kinds the Aggregate		\$1,000		4		by the piece 100		250 pr Boots at \$3.50 all other Work		\$875 2,500
9	Geo W Wolf	Bakery & Confectioner	1200 Bbl Flour Sugar, Lard, Butter &c 35 Cords Wood		\$7,200 4,000 125	Hand	4		\$30		Bread & Cakes generally about		\$15,000

4 \$5,700 \$14,325 / 23 1 \$29,085







SCHEDULE 5.—Products of Industry in *The First Ward* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *Wm Colton* Ass't Marshal.  
Post Office *Baltimore City No. 11*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<i>G. H. Tyler &amp; Co</i>	<i>Steam Mill for Sawing Timber</i>	<i>50 Tons Coal</i>	<i>other fuel cuttings from the Timber</i>	<i>\$200</i>	<i>3 Engines</i>					<i>In White oak timber, &amp; in White &amp; Yellow Pine</i>		
2											<i>all together 1,000,000 ft</i>		
3											<i>at 2 1/4 cts per foot</i>		
4													
5	<i>Ely &amp; Golibart</i>	<i>Steam Saw Mill</i>	<i>100 Tons Coal</i>	<i>other fuel cuttings from the Timber</i>	<i>\$400</i>	<i>1 Engine</i>					<i>In White oak timber &amp; in White &amp; Yellow Pine</i>		
6											<i>all together 1,500,000 ft</i>		
7											<i>at 2 1/4 cts per foot</i>		
8	<i>Peter Norwell</i>	<i>Sawing Timber</i>	<i>6,300 Tons</i>		<i>\$23,000</i>	<i>Steam</i>	<i>50</i>				<i>2,500 Tons</i>	<i>Pig Iron</i>	<i>\$65,000</i>
9			<i>Wood</i>		<i>21,000</i>	<i>Horse Power</i>							
10			<i>7,000 Cords</i>		<i>1,000</i>								
11	<i>H. Abbott &amp; Son</i>	<i>Plate Iron</i>	<i>5,000</i>	<i>Iron</i>	<i>\$35,000</i>	<i>Steam</i>	<i>225</i>				<i>5,550 Tons</i>	<i>Boiler (Ship)</i>	
12	<i>Thorace Abbott</i>		<i>1,200</i>	<i>Blooms</i>	<i>74,400</i>						<i>of 2,240 lbs</i>	<i>Plate Iron</i>	<i>\$42,400</i>
13	<i>John I. Gilman</i>		<i>10,000</i>	<i>Coal</i>	<i>40,000</i>								
14	<i>Canton Rolling Mills, Baltimore</i>												
15	<i>East-Baltimore</i>	<i>Iron Foundry</i>	<i>900 Tons</i>	<i>Iron</i>	<i>\$23,500</i>	<i>Steam</i>	<i>40</i>						<i>\$50,000</i>
16	<i>Iron Foundry</i>	<i>Ware House</i>	<i>400 "</i>	<i>Coal</i>	<i>2,000</i>								
17	<i>A. Weisskittel</i>			<i>Tin</i>	<i>1,500</i>								
18	<i>J. J. Abraham</i>	<i>Ship Building</i>	<i>Timber</i>		<i>\$57,500</i>	<i>Hand Labor</i>	<i>50</i>				<i>Ship 1st</i>	<i>Dave</i>	<i>\$30,000</i>
19			<i>of 2,240 lbs</i>								<i>Boiler</i>	<i>Agnes</i>	<i>25,000</i>
20											<i>" Pump</i>	<i>House</i>	<i>25,000</i>
											<i>Big Virginia</i>	<i>15,000</i>	

\$316,000

\$378,500

387

\$750,250



SCHEDULE 5.—Products of Industry in The First Ward in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm Colton Ass't Marshal.  
Post Office Baltimore City No 2

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	John A Robt	Ship Building \$25.00		Timber		Hands	30		1080		Ship Adelaide		\$30.000
				& Fastenings	\$7.000				without Board		Boat Bella		9.000
2											Pilot Boat		5.000
3	Thos. Boze & Bro	" \$5.000		Timber		"	15		540		Pilot Boat Invincible		\$5.000
				& Fastenings	\$12.000				without Board		Boat Lanny South		10.500
4											Schooner St Marys		4.500
5	J H J Lutter	" \$5.000		Timber		"	20		720		Pilot Boat Florida		5.000
				& Fastenings	\$9.500				without Board		Barge Rival		\$10.500
6											Pilot Boat Saml Weston		7.500
7											Boat Vigilant		825
											Schooner Mary Ellen		4.600
8	Henry Bruster	" \$1.500		Timber		"	8		232		Schooner Wm Bruster		\$1.800
				& Fastenings	\$3.900				without Board		Boat Sea Gull		1.400
9											" Henry Bruster		1.400
10											Schooner Sea Gull		1.600
											" " Annie Allen		1.600
11	<del>Abraham J. Whitman</del>												
12	E Whitman & Co	Agricultural \$100.000	150 Tons	Wrought Iron	\$9,700.00		75		\$2.000				
		Implements	500 "	Pig "	12,500.00						7500	Ploughs	
13	E Whitman		450.000	ft Lumber	13,000.00						230	Harrow	
			900	lbs	Barf	2,500.00					750	Cultivators	
14	Eva A Robinson		1,500 "	Zinc	100.00						150	Shavers	
			425 Tons	Coal	2,500.00						500	Straw Cutters	
15			3,500	lbs	Paint	350.00					1,200	Shells Corn	
			15	Bbls	Varnish	500.00					25	Hay Paper	
16			15 "	Oil	600.00						1,000	Iron Rakes	
17											200	Wheel Barrows	
											100	Box Ladders	
18											350	Stone Trucks	
											50	Wheat Fans	
19											150	Wooden Pumps	
											whole value is about - \$100,000		
20													

\$114,000      \$72,200      148      \$200,425



SCHEDULE 5.—Products of Industry in *2nd Ward Baltimore city* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *A. Russell* Ass't Marshal.  
Post Office *Baltimore city*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 <i>Jugo Lloyd &amp; Co</i>	<i>Iron works</i>	<i>75000</i>	<i>437 tons Coal</i>	<i>16387</i>	<i>Steam</i>	<i>90</i>	<i>341</i>				<i>2264 tons</i>	<i>Baltimore</i>	<i>443125</i>
			<i>861 "</i>	<i>Inception</i>	<i>21525</i>	<i>8 Fires</i>					<i>496 "</i>	<i>Hammond</i>	<i>44000</i>
2			<i>2436 "</i>	<i>Reg "</i>	<i>60900</i>								
3			<i>157 "</i>	<i>Iron Ore</i>	<i>825</i>						<i>250 "</i>	<i>Blount</i>	<i>10000</i>
4			<i>20 M</i>	<i>Fire Brick</i>	<i>740</i>								
5			<i>400 Tons</i>	<i>Blancs</i>	<i>16000</i>								
6	<i>Cooper &amp; Lucas</i>	<i>60000</i>	<i>115000</i>	<i>Wh &amp; Sash</i>	<i>23000</i>	<i>Steam</i>	<i>100</i>	<i>3000</i>			<i>400 Tons</i>	<i>Vessels</i>	<i>38000</i>
7	<i>Builders</i>		<i>52 Tons</i>	<i>Iron &amp; Copper</i>	<i>6000</i>	<i>10 Horses</i>						<i>Repairs</i>	<i>44000</i>
8	<i>Wholesale</i>		<i>350 "</i>	<i>Local posts</i>	<i>1100</i>								
9	<i>Proprietors</i>		<i>36000</i>	<i>Wholesale</i>	<i>1800</i>								
10			<i>300 Bbls</i>	<i>Pickled Lard</i>	<i>600</i>								
11			<i>Larders</i>		<i>8000</i>								
12	<i>Edwin Bennett</i>	<i>25000</i>	<i>1200 tons</i>	<i>B. Coal</i>	<i>4950</i>	<i>Steam</i>	<i>50</i>	<i>150</i>			<i>400000</i>	<i>Wholesale</i>	<i>30700</i>
13	<i>ware</i>		<i>600 "</i>	<i>Wh "</i>	<i>425</i>	<i>Hands</i>							
14			<i>20 cords</i>	<i>Pine wood</i>	<i>80</i>								
15			<i>Miscellaneous</i>		<i>4060</i>								
16	<i>John Stehams</i>	<i>150000</i>	<i>General Ship</i>	<i>Yards</i>	<i>100000</i>	<i>Steam</i>	<i>100</i>	<i>400</i>			<i>4400 tons</i>	<i>Vessels</i>	<i>144000</i>
17	<i>Builder</i>					<i>Hands</i>						<i>Repairs</i>	<i>45000</i>
18	<i>Obad Hussey</i>	<i>30000</i>	<i>53000</i>	<i>Wrought Iron</i>	<i>200</i>	<i>Steam</i>	<i>12</i>	<i>300</i>			<i>40</i>	<i>Machines</i>	<i>4000</i>
19	<i>Machine</i>		<i>8370 "</i>	<i>Cast "</i>	<i>300</i>	<i>Hands</i>						<i>Repairing</i>	<i>1500</i>
20	<i>Manufactory</i>		<i>4000 ft</i>	<i>Lumber</i>	<i>100</i>								
21			<i>170 lbs</i>	<i>Brass castings</i>	<i>80</i>								
22			<i>10 Tons</i>	<i>B. Coal</i>	<i>50</i>								
23	<i>John H. Heald &amp; Co</i>	<i>34500</i>	<i>1200 cords</i>	<i>Bark</i>	<i>10800</i>	<i>Steam</i>	<i>40</i>	<i>1040</i>				<i>Dye Liquors</i>	
24	<i>Dye Manufactory</i>		<i>1100 Tons</i>	<i>Dye wood</i>	<i>39700</i>							<i>Dye wood</i>	
25			<i>600 "</i>	<i>Coal</i>	<i>2400</i>							<i>Ground Bark</i>	<i>82148</i>
26	<i>J. A. Beams &amp; Co</i>	<i>500</i>	<i>10000 ft</i>	<i>Lumber</i>	<i>350</i>	<i>Hands</i>	<i>3</i>	<i>117</i>			<i>32</i>	<i>Boats</i>	<i>1792</i>
27	<i>Builder</i>											<i>Repairs</i>	<i>805</i>
28	<i>Michael Cleaves</i>	<i>300</i>	<i>208000</i>	<i>Shoes</i>	<i>4500</i>	<i>Hands</i>	<i>130</i>	<i>100</i>			<i>10400</i>	<i>Boards</i>	<i>3400</i>
29	<i>Cooper</i>		<i>20000</i>	<i>Shoes</i>	<i>7280</i>						<i>2000</i>	<i>Kigs</i>	<i>800</i>
30	<i>Green &amp; Hobbs</i>	<i>2400</i>	<i>27 Tons</i>	<i>Iron &amp; Steel</i>	<i>1323</i>	<i>Hands</i>	<i>4</i>	<i>144</i>			<i>21 Tons</i>	<i>General</i>	
			<i>30 "</i>	<i>Coal</i>	<i>180</i>							<i>Shipwork</i>	<i>7000</i>
		<i>386650</i>			<i>344991</i>		<i>411</i>	<i>0</i>					<i>567270</i>



**SCHEDULE 5.**—Products of Industry in *2nd Ward Baltimore city* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *A. Prudell* Ass't Marshal.  
Post Office *Baltimore city*.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Philip Greenwood	Ship Smith	1000	20 Tons Iron	1300	Hands 8	125	18 Tons	Ship work	4000				
			30 " Coal	180			2 "	wharf "	200				
G. S. & W. L. Lee	Shoemakers	1500	100 cords Bark	1200	Horse 3	40	100 Sides	Sole leather	3000				
			Shoes & Hides	300	Will & Hands		Shins & upper	2000					
Edward J. Codd	Machine Shop	6000	10 Tons Wrought & Cast Iron	800	Steam 7	200	10	Engines	4700				
			60 Tons Coal	500				Repairs	1300				
Humball & Chaffar	Coopers	10000	100000 Staves	2000	Hands 90	200	5000	Barrel & Kegs	60000				
			600000 Staves	6000									
			Iron	3000									
James Mullen	Sawyer	500	7000 ft Lumber	400	Hands 3	108	50 pieces	Sawings	4294				
Isaac Wall	Shoemaker	1500	500 lb Felt	1000	1	1	36	16	400	Shoes	2200		
			250 yds cloth	500					1000	Capas	1800		
Casper Depner	Baker	275	3000 lbs Flour	1800	Hands 1	1	12	4	7500 loaves Bread	2800			
									150000 Biscuits & Cakes	500			
Binard & Brothers	Clothing	3000	1000 yds Cassimere		Hands 10	25	39	250	1500	Coats	7500		
			1500 " Cassimere	2500					1500	Pants	3000		
			5000 " Shirts	1500					1400	Vests	1500		
									1000	Shirts	500		
									Miscellaneous	500			
John Wissman	Tailor	800	350 yds Cassimere	350	Hands 1	4	25	25	150	Coats	1125		
			250 " Cloth	275					300	Pants	600		
			472 " Shirts	210					150	Vests	300		
James & Muller	Railway & Shipyard	10000	40000 ft Lumber	600	Steam & Horse 10	360	2	Vessels	3000				
								Repairs	3000				
Patterson & Fields	Carriers	2500	100 yds Cloth	4500	Hands 3	3	90	45	1000	Coats	5000		
			2500 " Cassimere	2000					1200	Pants	4000		
			500 " Vestings	1000					600	Vests	2025		



**SCHEDULE 5.**—Products of Industry in 2nd Ward Baltimore city in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm. S. Sindle Ass't Marshal.  
Post Office Baltimore city.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 John McLeod & Son	Machinists	11000	200 tons of Coal	10000	Steam	40	600				5	New Engines	
			100 " B "	425	15 horse							Repairs	20000
2			200 " Pig Iron	2500	Power								
			50 " Wrought	3500									
3	Friedrich Telow	1000	75 sides of Leather	650	Hands	2	1	40	4	275 pair	Boots & Shoes	1800	
4			5 Doz calf skins										
			Shumming & Linings										
5	Philip Louppis	2000	2 Bales of Havana	70	Hands	2		24		75000	Tobacco	900	
6			3 " Connecticut	225									
7	Charles Henkel	1900	4000 lbs Leaf	1200	Hands	3		40		250000	Tobacco	2500	
8	James & Hansbury	1300	320 yds Cloth	1350	Hands	6	8	80	60	250	coats		
			350 " Casimere	525						375	pants		
9			180 " Vestings	360						400	Vests		6000
			1000 " Cheating	144						550	Shirts		
10			1000 " Muslin	124						450	Drawers		
11	August Bendolf	200	1500 lbs Leaf	300	Hands	1		30		90000	Tobacco	720	
12													
13	Charles Win W.	500	3000 lbs Leaf	600	Hands	3		60		150000	Tobacco	1800	
14	Lewis Fehsenfeld	400	4000 lbs Leaf	1500	Hands	5		100		300000	Tobacco	3000	
15	J S Muller	500	1000 lbs Calf leather	300	Hands	5	4	84	16	1000 pair	Boots & Shoes	1600	
			5 Doz calf skins	120									
			Shumming	180									
16	J Bushenwald	200	200 lbs Calf leather	68	Hands	3		25		150 pair	Boots & Shoes	450	
			100 " calf skins	42						200	" Shoes	320	
			1 " calf	100									
17			1 " calf	6									
18	Daniel Hauman	1000	200 yds Cloth	1250	Hands	7	18	90	54	400	coats	2500	
			700 " Casimere	400						700	Pants	1375	
19			100 " Vesting	50						250	Vests	575	
20	August Hermann	2000	4800 Leaf	1200	Hands	4		80		312000	Tobacco	4680	
			2000 felling	500									
		21,000		2,553			84	31				48,425	



**SCHEDULE 5.**—Products of Industry in 2nd Ward Baltimore city in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, A. Prindle Ass't Marshal.  
Post Office Baltimore city.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 Samuel McKean	Planing Mill	15000	2880000 ft	Lumber	57600	Steam	20		600		2880000 ft	Planing	69120
			1440000	W.P.	28800						1440000	W.P.	34560
2 B. B. Goodwin	Ship Builder	3000	8000 ft	Timber	2400	Hands	40		1600		2 new Vessels		3000
			6000 lbs	Iron	300						1000000	repaired	25000
			10000	Corkum	600								
			2000 lbs	Pitch	400								
5 G. L. & S. Bush	Planing mill & Wash factory	10000	1000000 ft	Lumber	20000	Steam	10		300		1000000 ft	Planing	24000
											Wash & dress	4000	
6 John Glaser	Boot & Shoe Maker	2000	unknown	Leather	7000	Sewing	24	8	480	70	Unknown	Boots & Shoes	13000
				tusk Regs		Machin							
						Hands							
8 John Gline	Boot & Shoe maker	150	200 lbs	Gold Leather	100	Hands	1		20		100 pair	Boots	450
			3 Doz	Half Hides	120						100	Shoes	212
			Linings	70							50	Slippers	50
10 Edward Jordan & Co	Clothing	6000	100000	Shirts	3500	Hands	8	35	175	180	2000	coats	8000
			500	casimere	8500						7000	Pants	10000
			240	"	Wistings						1500	Vests	2000
			250	"	Linings	3000					1000	Shirts & drawers	500
12 Isaac Hummness	Clothes	2000	2000 yds	cloth	3000	Hands	4	10	100	100	200	coats	3500
			2000	casimere	1000						200	Pants	2000
			2000	Wistings							200	Vests	1200
15 Jonathan Keel	Clothes	200	1134 yds	cloth	177	Hands	4	28	80	49	295	coats	1123
			813	"	Wistings	174					277	Pants & Vests	1216
											2363	Shirts & drawers	1969
17 Moses Tamar	Tobacco	100	20000 lbs	Leaf	400	Hands	2		24		108000	cigars	1280
18 Justus Buchel	Baker	600	10000 lbs	Flour	4500	Hands	4	1	80	6	180000	Loaves Bread	9000
19 William Schloss	Clothes	8000	Unknown	Wests	2500	Young	20	25	200	200	Unknown	coats	12000
			"	casimere	700	Machin					"	Pants	
			"	Wistings	1300	Hands					"	Vests	
			"	Linings	3750						"	Shirts & drawers	
		50,050			152736								231,170



Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
John Graham	Cigar & Cattle Factory	3000	2000 lbs Soda 2000 " Lard 5000 " Resin	Toba Salt Resin	2800 5000 1800	Hands	2		60		Unknown	Cigars Cattle	10000 1600
John Chan	Tobaccoist	500	25 cases Leaf Tobacco	Leaf Tobacco	2000	Hands	4		100		250000	Cigars	500
John Hegman	Mechanic Tailor	2000	700 yds Cloth 1000 " Cassimere 900 " Vestings	Cloth Cassimere Vestings	1800 200 1000	Hands	4	5	120	30	Unknown	Coats Pants Vests	7000
Henry Noble	Tobaccoist	9000	30000 lb Leaf Tobacco	Leaf Tobacco	4000	Hands	5		250		520000	Cigars	\$320
William Long	Boot & Shoe maker	1000	280 lbs Sole Leather 10 doz calf skins 12 " Upper	Sole Leather calf skins Upper	860 270 300	Hands	8		225		500 2000	Boots Shoes	1700 4000
Walter Mayley	Tobaccoist	1000	60000 lb Leaf Tobacco	Leaf Tobacco	1500	Hands	3		60		300000	Cigars	4500
Andrew Hegeritz	Cabinetmaker	200	10000 ft Lumber	Lumber	150	Hands	1		20		Unknown	Bedssteads Chairs Washstands Younges	150 20 120 600
Adam Hummer	Clothier	2000	500 yds Cloth 1000 " Cassimere 100 " Vestings	Cloth Cassimere Vestings	700 1200 130	Hands	8	10	100	100	250 500 150	Coats Pants Vests	2500 1500 300
William Bloss	Clothier	300	Unknown Cloth Cassimere Vestings Trimming	Cloth Cassimere Vestings Trimming	2000   	Sewing Machine Hands	8	10	100	75	130 230 275	coats Pants Vests	4500
William Hussey	Boot & Shoe maker	3000	Unknown Leather other art. 2,000	Leather	5000	Hand	19	20	556	110	Unknown	Boots Shoes	17637
John G. Mann	Tobaccoist	1700	Unknown Leaf	Leaf	423	Hand	1		19		100000	Cigars	1039
Jacob Heninger	Mechanic Tailor	3000	Unknown Cloth " Cassimere " Vestings	Cloth Cassimere Vestings	1000  	Hand	3	5	366	0	Unknown	Coats Pants Vests	1900 1000 450

12      26750      30850      63-60      721936



SCHEDULE 5.—Products of Industry in 2nd Ward Baltimore city in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, A. Pindell Ass't Marshal. Post Office Baltimore city

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Henry Hamburg	Boot & Shoe maker	400	12 doz. S. H. Leather	400	Hand	2		28		300 pair Boots		1400
				12 doz. S. H. Shoes	400						400 " Shoes		800
				4 " Soap "	30								
2													
3	Leslie Tyson & Co	Bichromate of Potash	70000	9000 lbs. Chrome ore	3500	Engine	50		100		90000 lbs. Bichromate of Potash		13500
				40000 lbs. Potash	14000	20 Horses							
				10000 " Sulphuric acid	3200	Power							
				2400 tons coal	1600								
4													
5	John P. May	Cooper	800	Staves & Hoops	2700	Hands	2		50		Barrel, Kegs & Repairing		4125
6	George Sheering	Cooper	800	Staves & Hoops	2610	Hands	2		50		Barrel, Kegs & Repairing		3990
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
	4	72,000			106,460		56	0					145315



SCHEDULE 5.—Products of Industry in 2<sup>nd</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, John M. Marriott Ass't Marshal.  
Post Office Baltimore City.

[illegible]



**SCHEDULE 5.—Products of Industry in \_\_\_\_\_ in the County of \_\_\_\_\_ State**  
**of \_\_\_\_\_ during the Year ending June 1, 1860, as enumerated by me, \_\_\_\_\_ Ass't Marshal.**  
**Post Office \_\_\_\_\_.**

[illegible]



SCHEDULE 5.—Products of Industry in 30<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Geo. H. Marshall Ass't Marshal.  
Post Office Baltimore City

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Henry Glaser ✓ Master Shoe Maker	\$100	50 sides of	sole leather	\$250		6		120		100 pairs	Gaiters	\$200
2			3 doz "	half skins	300						150 "	Boots	700
3			60 yds "	lasting	50						500 "	Shoes	700
4			10 doz "	Morocco	200								
5			other	Material	200								
6	George Granling ✓ Master Shoe Maker	\$100	40 sides of	sole leather	\$200		5		100		125 pairs	Gaiters	\$250
7			6 doz "	Morocco	250						100 "	Boots	400
8			50 yds "	lasting	45						400 "	Shoes	600
9			2 doz sides	half skins	75								
10			other	Material	150								
11	John Whitlock ✓ Master Baker	\$100	243 Bbls	Flour	\$1,500		2		50		Average about 250 loaves of Bread to the Bbl, at 4 cents per loaf		
12			14 cords	Wood	56								\$2,900
13	Conrad Emanuel ✓ Master Baker	\$300	1000 Bbls	Flour	\$6,500		3		90		Average about 250 loaves to the Bbl, at 4 cents per loaf		
14			26 cords	Wood	80								\$10,000
15	John Wipler ✓ Master Shoe Maker	\$50	25 sides of	sole leather	\$125		2		48		75 pairs	Gaiters	\$200
16			3 doz "	Morocco	130						75 "	Boots	350
17			40 yds "	lasting	36						500 "	Shoes	700
18			10 doz "	half skins	38								
19			other	Material	100								
20	J. Platts ✓ Master Baker	\$150	460 Bbls	Flour	\$3,600		3		72		Average about 250 loaves to the Bbl, at 4 cents per loaf		
21			12 cords	Wood	48								\$4,600
22	Charles Prick ✓ Master Baker	\$100	300 Bbls	Flour	\$1,950		2		50		Average about 250 loaves to the Bbl, at 4 cents per loaf		
23			12 cords	Wood	54								\$3,000
24	George Crowell ✓ Master Cabinet Maker & Undertaker	\$3000	75000 ft	White Pine	\$1,500		5		120		300	Coffins	\$3,000
25				Makegany							50	Tree Beacons	1,250
26				Walnut	2,500						100	Bedsteads	1,000
27				other hard wood							250	Cribst Cradles	1,250
28			12,500 ft								40	Sofas	1,600
29												Jobbing	1,000
30						Steam Fire Engines Nos 5, 10 & 12 Horse Power							4,100
31													33,700
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
43													
44													
45													
46													
47													
48													
49													
50													
51													
52													
53													
54													
55													
56													
57													
58													
59													
60													
61													
62													
63													
64													
65													
66													
67													
68													
69													
70													
71													
72													
73													
74													
75													
76													
77													
78													
79													
80													
81													
82													
83													
84													
85													
86													
87													
88													
89													
90													
91													
92													
93													
94													
95													
96													
97													
98													
99													
100													

1200

19,937

260

33,700



SCHEDULE 5.—Products of Industry in 3<sup>rd</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm. H. Marshall Ass't Marshal.  
Post Office Baltimore City

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	John Lahman	Master Boot & Shoemaker	\$300	160 sides of sole leather	\$800		8		200		400 pairs	Boots	\$1600
				12 doz " Morocco	250						200 "	W. Gaiters	400
				12 " Buff Upper	300						500 "	W. Shoes	600
				8 " Sides of calf skins	300						400 "	Bag Shoes	800
				20 yds of Lasting	160								
				Other Material	500								
4	George Deity	Master Baker	\$400	500 Bbls Flour	\$3,250		2		50		Average about 250 lbs of flour		\$5,000
				15 cords Wood	60								
5	Thomas Francis	Master Baker	\$500	900 Bbls Flour	\$5,800		4		100		Average about 250 lbs of flour		\$9,000
				30 cords Wood	120								
7	William Richards	Master Segar Maker	\$200		Raw Tobacco \$400		1		36		80,000	Segars	\$1,200
8	Conrad Reys	Master Segar Maker	\$500		Raw Tobacco \$1,000		3		108		160,000	Segars	\$3,000
9	Peter Backers	Master Shoemaker	\$300	100 sides of sole leather	\$500		3		60		200 pairs	Boots	\$800
				1 doz " Morocco	200						400 "	Shoes	800
				100 yds of Lasting	80							Other Work	700
				6 doz Sides calf skins	200								
				Other Material	220								
11	John Weaver	Master Baker	\$400	1450 Bbls Flour	\$9,325		4		80		Average about 250 lbs of flour		\$5,000
				30 cords Wood	120								
12	Henry Webster	Master Shoemaker	\$200	100 sides of sole leather	\$500		3		75		150 pairs	Boots	\$600
				1 doz " Morocco	125						400 "	Shoes	800
				2 " " calf skins	100						300 "	Gaiters	600
				3 " Buff Upper	100							Other Work	200
				Other Material	300								
15	Julius Wise	Master Segar Maker	\$100	600 lbs Tobacco	\$300		1		25		80,000	Segars	\$1,200
16	Henry Lung	Master Shoemaker	\$300	150 sides of sole leather	\$800		4		100		400 pairs	Boots	\$1,600
				4 doz " Morocco	80						1000 "	Shoes	2,000
				12 " " calf skins	300							Other Work	300
				12 " Buff Upper	200								
				Other Material	200								
18	John Harris	Master Shoemaker	\$100	100 sides of sole leather	\$500		2	1	50	6	150 pairs	Gaiters	\$300
				16 doz " Morocco	300						400 "	Shoes	500
				100 yds of Lasting	80						300 "	W. Shoes	300
				Other Material	200							Other Work	200
11			3,300		27,725		35	1					47,000



**SCHEDULE 5.—Products of Industry in** *Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *J. M. Marriett* **Ass't Marshal.**  
**Post Office** *Baltimore City*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	<i>John Laugle</i>	<i>Basket Maker</i>	<i>\$800</i>	<i>1200 feet of Willow</i>	<i>\$6.00</i>		<i>4</i>		<i>80.00</i>		<i>1460</i>	<i>Baskets</i>	<i>\$2.000</i>
2	<i>Henry Shermis</i>	<i>Boot &amp; Shoe Maker</i>	<i>\$2000</i>	<i>80 Sides of Leather</i>	<i>1.000</i>		<i>6</i>		<i>140.00</i>		<i>800</i>	<i>Pairs Boots</i>	<i>\$3.200</i>
				<i>25 Doz of calf skins</i>	<i>.600</i>						<i>1.000</i>	<i>Shoes</i>	<i>2.000</i>
				<i>50 " Morocco skins</i>	<i>.700</i>						<i>other</i>	<i>Work</i>	<i>1.000</i>
				<i>Other Articles</i>	<i>1.000</i>	<i>93.00</i>							
4	<i>Samuel Yeager</i>	<i>Cooper</i>	<i>\$3000</i>	<i>50.000 Staves</i>	<i>\$4.000</i>		<i>8</i>		<i>192.00</i>		<i>4.500</i>	<i>Barrels</i>	<i>\$6.750</i>
5	<i>John Schurkull</i>	<i>Segar Manufacturer</i>	<i>\$6.000</i>	<i>96 Cases of Tobacco</i>	<i>\$5.000</i>		<i>5</i>		<i>200.00</i>		<i>200.000</i>	<i>Segars</i>	<i>\$16.000</i>
				<i>Other Articles</i>	<i>.500</i>								
6	<i>John Reguart</i>	<i>Segar Manufacturer</i>	<i>\$8.000</i>	<i>120 Cases of Tobacco</i>	<i>\$7.000</i>		<i>25</i>		<i>100.00</i>		<i>2.000.000</i>	<i>Segars</i>	<i>\$30.000</i>
				<i>Other Articles</i>	<i>.800</i>								
8	<i>August Overbeck</i>	<i>Master Shoe Maker</i>	<i>\$5.000</i>	<i>200 Sides of Sole Leather</i>	<i>\$2.500</i>		<i>25</i>		<i>625</i>	<i>500.00</i>	<i>3.000 Pairs Boots</i>	<i>\$12.000</i>	
				<i>100 Doz Sides of Morocco</i>	<i>1.300</i>						<i>6.000 " Shoes</i>	<i>12.000</i>	
				<i>70 " calf skins</i>	<i>1.200</i>						<i>Other Work</i>	<i>3.000</i>	
				<i>Other Articles</i>	<i>5.000</i>	<i>700</i>							
10	<i>B. Brackland</i>	<i>Master Watch Maker</i>	<i>\$1.500</i>	<i>Rare Material</i>	<i>\$1.300</i>		<i>1</i>		<i>9.00</i>		<i>Annual Product</i>	<i>\$1.000</i>	
				<i>1870 lbs. Watch</i>									
12	<i>Charles Boswell</i>	<i>Master Baker</i>	<i>\$1.000</i>	<i>1870 lbs Flour</i>	<i>\$11.220</i>		<i>3</i>		<i>75.00</i>		<i>Annual Product</i>	<i>\$14.000</i>	
				<i>Other Articles</i>	<i>.500</i>								
14	<i>John Brooks</i>	<i>Master Shoe Maker</i>	<i>\$1.500</i>	<i>100 Sides of Sole Leather</i>	<i>\$1.600</i>		<i>6</i>		<i>768.00</i>		<i>500 pairs of Boots</i>	<i>\$3.000</i>	
				<i>300 " calf skins</i>	<i>.900</i>						<i>1000 " Shoes</i>	<i>3.000</i>	
				<i>180 " Sheep "</i>	<i>.90</i>								
				<i>Other Articles</i>	<i>600</i>	<i>2150</i>							
16	<i>William Geiger</i>	<i>Master Baker</i>	<i>\$500</i>	<i>2080 lbs Flour</i>	<i>\$12.000</i>		<i>6</i>		<i>144.00</i>		<i>Annual Product</i>	<i>\$16.000</i>	
				<i>Other Articles</i>	<i>1.000</i>								
18	<i>Pomplitz Rodensald</i>	<i>Organ Builder</i>	<i>\$3.000</i>	<i>600 feet of Lumber</i>	<i>\$1.800</i>		<i>7</i>		<i>224.00</i>		<i>20 Organs</i>	<i>\$12.000</i>	
				<i>Other Articles</i>	<i>2.000</i>								
20	<i>Charles Helman</i>	<i>Segar Manufacturer</i>	<i>\$3.000</i>	<i>50 Cases of Tobacco</i>	<i>\$2.000</i>		<i>10</i>		<i>240.00</i>		<i>416.000</i>	<i>Segars</i>	<i>\$6.000</i>
				<i>Other Articles</i>	<i>.400</i>								
<i>22 12</i>			<i>34.300</i>				<i>101</i>				<i>142.950</i>		



SCHEDULE 5.—Products of Industry in 4<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Geo. H. Marriott Ass't Marshal.  
Post Office Baltimore City

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Merchants Shot Co.	Shot Bar Lead \$42,463.	400 Tons Pig Lead		\$46,000	Steam Engine, 6 to 7 months in the year	12		300		25,000 Bags	Shot Bar Lead	\$50,000
2			50 " Coal		225						48 Tons of		6,480
3	William Boncher	Musical Instrument Maker \$3,500	4000 lbs Brass		250		4		120		2,500	Instruments	\$5,000
4			4 Tons Iron		500								
5			5000 ft Wood		250								
6			Other Articles		300								
6	Briedenknecht Bros	Cigar Manufacturers \$5,000	50 Cases Tobacco		\$4,500		20		550		850,000	Cigars	\$13,000
7			150 Bales		1000								
8	Henry Wittich	Mustard Vinegar \$500	1000 lbs Mustard Seed		\$500		5		120		9,000 Sals	Mustard	\$1,500
9			50 Bales Rye Whiskey		700						400 Bales	Vinegar	1,600
9	Jacob Neiss Jr.	Steam Furniture & Chair Manufacturer \$6,000	All kinds of Lumber		\$10,000	Steam Engine, 6 Saws	45	16	1300	200	A General Assortment of all kinds of Chairs, Furniture, Refrigerators &c., &c. ordered, for busy seasons to the amount of \$50,000		
10			Iron		1,000								
11			Varnish		2,000								
12			Coal		1,000								
13			Other Articles		2,000								
13	Wortlaw & Co	Cin Ware Manufacturer \$4,000	100 Boxes Cin Plates		\$1,000	Hand	2		80			Cin Ware	\$2,000
14			1000 lbs Copper		300							Copper "	1,000
15			1500 " Sheet Iron		1,000							Sheet Iron "	1,000
16			Other Articles		1,400							Other Mixed Articles	2,000
16	Hanson & Sons	Cin Sheet Iron Ware Manufacturer \$1,700	200 Boxes Cin Plate		\$2,000	Hand	8		212			Cin Ware	\$4,500
17			1500 lbs Copper Sheet Iron		2,000							Copper "	1,000
18			200 Bushels Char Coal		30							Sheet Iron "	2,500
19												Other Articles	1,000
18	Peter Hanson	Cin Copper Sheet Iron Manufacturer \$700	60 Boxes Cin Plates		\$570		4		144			Cin Ware	\$1,000
19			100 lbs Copper		38							Copper "	400
20			500 " Sheet Iron		25							Sheet Iron "	300
			500 Bushels Charcoal		50							Other Articles	300
8	8	63,863			78,138		100	16					144,580



**SCHEDULE 5.—Products of Industry in** *Hard Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *John H. Mainell* **Ass't Marshal.**  
**Post Office** *Baltimore City*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Frederick Ritter ✓ Master	\$300	70 Sides of Sole Leather		\$350		8		200		500 pairs of Boots		\$2,000
			12 doz "	Morocco	180						2,000 " "	Shoes	2,000
2			30 " "	half skins	600								
			other Articles		500								
3	Charles Ritter ✓ Master	\$1,000	150 Sides of Sole Leather		\$800		10		200		900 pairs of Boots		\$3,600
	Shoe Maker		39 doz "	Morocco	1,100						3,000 " "	Shoes	3,000
4			100 " "	half skins	1,500								
			other Articles		500								
5	Christian Ducher ✓ Master	\$500	100 Sides of Sole Leather		\$600		8		200		600 pairs of Boots		\$2,400
	Shoe Maker		25 doz "	half skins	400						1,000 " "	Shoes	3,000
6			20 " "	Morocco	400								
			other Articles		600								
7	Frederick Winters ✓ Master	\$500	110 Sides of Sole Leather		\$650		5		125		750 pairs of Boots		\$3,000
8	Shoe Maker		40 doz "	Morocco	600						1,000 " "	Shoes	2,000
			25 " "	half skins	400								
			other Articles		450								
10	H.C. Larrabee ✓ Iron Grinding	\$12,500	450 Tons of Iron		\$11,700	Steam	25		900		400 Tons of Castings		\$24,000
	Machinist		15 " "	comb. coal	675	Engine	4		150		Steam Engine & Machinery		5,000
11	Pattern Maker		75 " "	Lehigh	400	5 fires							
12	Margaret Smith ✓ Baker & Confectionary	\$4,000	1,000 Bbls Flour		\$6,000		4		96		Annual Product		\$14,000
13			50 Bbls Sugar		2,000								
14			30 Bbls Molasses		1,000								
			other Articles		1,000								
15	Anderson Chaney ✓ Master	\$1,000	200 Sides of Sole Leather		\$2,000		8		192		1,000 pairs of Boots		\$4,000
	Shoe Maker		50 doz "	half skins	1,000						2,000 " "	Shoes	4,000
16			50 " "	Morocco	500								
			other Articles		1,000								
17	James Bates ✓ Iron Foundry	\$5,000	250 Tons of Iron		\$6,000	Steam	20		720		250 Tons of Castings		\$14,000
18			150 " "	coal	600	Engine							
			other Articles		500	4 fires							
8		24,800			213,605		87						82,000



**SCHEDULE 5.—Products of Industry in** *Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me** *J. A. Mann* **Ass't Marshal.**  
**Post Office** *Baltimore City*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1	Robert Stevenson	Master Chainmaker	\$500	6000 feet Lumber	\$1.000		4	1	80	12	200 doz	Chains	\$3.000	1
				other Articles	1.000									
2	Oliver Fleming	Master Stone Cutter	\$5.000	1.500 feet Granite	\$9.000		6		192		Annual	Product	\$17.000	2
3														3
4	George White	Master Baker	\$1.000	500 Bbls Flour	\$3.000		4		80		Annual	Product	\$10.000	4
5				12 Hogshead Sugar	.400									5
				12 Bbls Molasses	.1200									
				25 cords Wood	.100									6
				other Articles	.500									
7	Philip Fuller	Wheelwright Smith	\$1.700	12.000 feet Oak	\$1.300		7		152		15	Waggon	\$1.200	7
				2.000 " Ash	.70						50	Wheats	2.500	
8				12 Tons Iron	.70						6	Doors	.500	8
				2.000 feet Hickory	.70						100	Wheelbarrows	.600	
				5000 " Pine	1.50									9
10	John Petticord	Master Hat Manufacturer	\$1.600	200 Russia Fur	\$1.750		4	2	100	38	3.000	Hats	\$3.750	10
				10 Tons Coal	.50									
				other Articles	100									11
12	William Claggett	Brewer	\$50.000	60.000 Bushes Barley	\$40.000	Steam	50		1500		40.000 Bbls Ale		\$28.000	12
				50.000 " Hops	5.000	Engine					2.000 " Porter		12.000	
13				other Articles	2.000						10.000 " Beer		40.000	13
14	George Hicks	Wheelwright Smith	\$1.600	9.000 feet Oak	\$1.300		4		120		9	Doors	\$1.800	14
				1.000 " Ash	.35							Repairing	3.000	
15				2.000 " Hickory	.70						5	Wheats	.375	15
				500 " Pine	.15						50	Wheelbarrows	.300	
16				10 Tons Iron	.600									16
				12 " Coal	.60									
17	Norwood Taylor	Machinist	\$3.000	10 Tons Iron	\$2.100	Steam	8		255		Nothing but Jobbing in this Shop			17
				10 H " Coal	.437	Engine					Annual	Product	\$5.000	18
						1 fire								
19	Samuel Adams	Flour Mill	\$6.000	10.000 Bushes Wheat	\$150.000									19
				450 Tons Coal	1.800		6		144		24.000 Bbls Flour		\$176.000	
20											40.000 Bushes Mill feed			20
9			67.400				222	177	93	3			303.625	







[illegible]



**SCHEDULE 5.—Products of Industry in 5th Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, H. T. Claiborne Ass't Marshal.**

**Post Office**

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Moses Hydi	Fancy & Common Washing Soaps \$1200	18,000 lbs	Grease Caustic Soda	\$1620 .315	Hand	2		\$30		7,200 lbs	Family Soap	\$3,600
2	Samuel Rankin	Yellow & Brown Soaps \$500	25,000 lbs 35,000 "	Grease Caustic Soda	\$2,200 .880	Hand	2		\$30		108,000	Fam <sup>y</sup> Wash "	6,400
3	George Row	Tailor \$1000	100 yds 150 " 100 " 100 "	Cloth Cassimere Cassinet Vestling	\$300 250 50 75	Hand	1	9	18	22	50	6 Coats	\$600
4	George L. Bauer	do \$500	100 yds 100 " 50 " 50 "	Cloth Cassimere Cassinet Vestling	\$375 150 25 50	Hand	2	2	\$27	\$16	100	6 Coats	1,000
5	Alexander Maxwell	Boots & Shoes \$1000	1000 lbs 18 doz 600 articles	Sole Leather Calf Skins Articles	\$360 560 100	Hand	5		\$125		3500	Gen <sup>l</sup> Boots	\$1750
6	George W. Berry	Lad <sup>s</sup> Gaiters & Shoes \$700	1800 lbs 240 sks 150 yds	Sole Leather Morocco Eng <sup>d</sup> Lasting	\$612 330 125	Hand	5	5	\$100	\$60	1000	Lad <sup>s</sup> Boots	\$1500
7	Francis J. Hall	Lad <sup>s</sup> Gaiters & Shoes \$1000	2000 lbs 270 sks 150 yds	Sole Leather Morocco Eng <sup>d</sup> Lasting	\$680 500 125	Hand	7	6	\$225	\$60	1200	Lad <sup>s</sup> Boots	\$1700
8	Henry W. Burley	Lad <sup>s</sup> Boots & Gaiters \$500	1000 lbs 120 sks 75 yds	Sole Leather Morocco Eng <sup>d</sup> Lasting	\$340 165 62	Hand	5	5	\$100	\$40	500	Lad <sup>s</sup> Boots	\$750
9	F. A. Feldhaus	Seegar maker \$800	1000 lbs 200 " 500 "	Havana T <sup>c</sup> Cuba Yara	\$280 40 175	Hand	3		\$100		80,000	Hav. Seegar	\$1600
10	Joseph Swinney	Boots & Shoes \$300	2000 " 500 lbs 4 doz 30 yds	Seed Sole Leather Calf Skins Morocco	500 150 160 210	Hand	2	2	\$44	\$16	1000	Gen <sup>l</sup> Boots	\$300
11	Henry Linder	Lad <sup>s</sup> Boots & Shoes \$500	500 lbs 4 doz 7 "	Sole Leather Calf Skins Morocco	150 160 100	Hand	2	1	\$72	\$24	750	Lad <sup>s</sup> Boots	\$300
12	Obadiah Towson	Seegar maker \$2000	50 yds 400 lbs 700 " 2600 "	Eng <sup>d</sup> Lasting Hav. Tobacco Cuba Seed	44 100 150 850	Hand	3		\$60		30,000	Hav. Seegar	\$600
13	Lawrence Souman	Tailor \$1500	100 yds 200 " 300 " 200 "	Cloth Cassimere Cassinet Vestling	\$300 200 180 200	Hand	4	4	\$60	\$20	50	6 Coats	\$900
14	Martin Matter	Confectioner \$2000	75 lbs 25 " 20 tons 4 "	White Sugar Fruit Flour Soft Coal A	\$1500 175 100 24	Hand	3		\$75		250	Confectionery	\$11,100
15	Henry Decker	Tailor \$1000	200 yds 400 " 100 "	Cloth Cassimere Vestling	\$500 300 150	Hand	2	2	\$32	\$12	100	6 Coats	\$1000
16	Mahlon S. Ely	Boots & Shoes \$2000	2000 lbs 12 doz 16 "	Sole Leather Horse Skins Morocco	\$640 336 320	Hand	4	4	\$200	\$40	800	Morocco Boots	\$1200
17	James Toran	Provision Dealer 1500	1200 1200	Dead Hogs	\$900	Hand	2		\$80		2,000	Lad <sup>s</sup> Boots	\$1000
18	Louis Seldner & Co	Nothing 60,000	8000 yds 3000 " 2900 " 7900 "	Heavy Cloth Cassimere Fancy Vestling Cassinet	19,700 42,288 11,000 2,180	Hand	113	144	800	952	4800	Heavy 6 Coats	\$480
19			5250	Cloth	10,500						2000	Cassimere Pants	\$2,800
20											3000	Fancy Vests	\$4,000
											2000	Cassimere pants	\$4,000
											1500	Cloth Coats	\$18,000
Concluded 18 Products													
18		78,000			105,831				179,180				217,745







SCHEDULE 5.—Products of Industry in *7th Ward Baltimore city* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *A. C. Russell* Ass't Marshal.  
Post Office *Baltimore city*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
			4	5	6		8	9	10	11	12	13	14
1	<i>Casper Nicholas</i>	<i>Bakery</i>	<i>500</i>	<i>1000 lbs Flour</i>	<i>7000</i>	<i>Hands</i>	<i>3</i>		<i>80</i>		<i>25000</i>	<i>Lanes Bread</i>	<i>9000</i>
2	<i>Christopher Myron</i>	<i>Shin dresser</i>	<i>600</i>	<i>60 Doz. Sheep skins</i>	<i>360</i>	<i>Hands</i>	<i>2</i>				<i>50 Doz. Half skins</i>	<i>240</i>	
	<i>Banner</i>		<i>50</i>	<i>" Half "</i>	<i>650</i>						<i>60 " Sheep "</i>	<i>1050</i>	
3											<i>1440 lbs Wool</i>	<i>360</i>	
4	<i>John Nicholas</i>	<i>Bakery</i>	<i>400</i>	<i>446 lbs Flour</i>	<i>2496</i>	<i>Hands</i>	<i>2</i>		<i>40</i>		<i>57600</i>	<i>Lanes Bread</i>	<i>3420</i>
				<i>10 cords wood</i>	<i>40</i>							<i>Prunella</i>	<i>150</i>
5													
6	<i>Charles Stebbell</i>	<i>Bakery</i>	<i>250</i>	<i>625 lbs Flour</i>	<i>4350</i>	<i>Hands</i>	<i>2</i>		<i>48</i>		<i>10400</i>	<i>Lanes Bread</i>	<i>3240</i>
				<i>24 cords wood</i>	<i>96</i>								
7				<i>12 sacks salt</i>	<i>24</i>								
8	<i>Charles Pullman</i>	<i>Bakery</i>	<i>1000</i>	<i>500 lbs Flour</i>	<i>3000</i>	<i>Hands</i>	<i>1</i>	<i>1</i>	<i>25</i>	<i>15</i>	<i>50000</i>	<i>Lanes Bread</i>	<i>5000</i>
9	<i>P. H. Donelson</i>	<i>Shoe maker</i>	<i>200</i>	<i>Maranna Leaf</i>	<i>210</i>	<i>Hands</i>	<i>3</i>		<i>60</i>		<i>5000</i>	<i>Maranna Leaf</i>	<i>750</i>
				<i>Leaves</i>	<i>190</i>						<i>10000</i>	<i>Leaf</i>	<i>1200</i>
10				<i>Leaves</i>	<i>250</i>						<i>3000</i>	<i>"</i>	<i>30</i>
11	<i>John Pullman</i>	<i>Bakery</i>	<i>130</i>	<i>312 lbs Flour</i>	<i>1716</i>	<i>Hands</i>	<i>1</i>		<i>20</i>		<i>18720</i>	<i>Lanes Bread</i>	<i>1872</i>
12	<i>Jacob Kringle</i>	<i>Butcher</i>	<i>10000</i>	<i>4666 Hogs</i>	<i>55990</i>	<i>Hands</i>	<i>4</i>		<i>96</i>		<i>93200</i>	<i>lbs Pork</i>	<i>65988</i>
13	<i>Conrad O. Bachman</i>	<i>Butcher</i>	<i>1000</i>	<i>349 Hogs</i>	<i>4188</i>	<i>Hands</i>	<i>1</i>		<i>30</i>		<i>69800</i>	<i>lbs Pork</i>	<i>6282</i>
14	<i>Conrad Dohler</i>	<i>Butcher</i>	<i>700</i>	<i>314 Hogs</i>	<i>3768</i>	<i>Hands</i>	<i>1</i>		<i>30</i>		<i>62800</i>	<i>lbs Pork</i>	<i>3652</i>
15	<i>Charles Demler</i>	<i>Butcher</i>	<i>1100</i>	<i>1048 Hogs</i>	<i>12480</i>	<i>Hands</i>	<i>2</i>		<i>60</i>		<i>208000</i>	<i>lbs Pork</i>	<i>18720</i>
16	<i>Charles Gaffey</i>	<i>Butcher</i>	<i>1300</i>	<i>1300 Hogs</i>	<i>15600</i>	<i>Hands</i>	<i>2</i>		<i>60</i>		<i>260000</i>	<i>lbs Pork</i>	<i>23400</i>
17	<i>Adam H. Puckett</i>	<i>Butcher</i>	<i>400</i>	<i>520 Hogs</i>	<i>6240</i>	<i>Hands</i>	<i>1</i>		<i>30</i>		<i>104000</i>	<i>lbs Pork</i>	<i>9360</i>
18	<i>Clifford Stewart</i>	<i>Butcher</i>	<i>400</i>	<i>520 Hogs</i>	<i>6240</i>	<i>Hands</i>	<i>1</i>		<i>30</i>		<i>104000</i>	<i>lbs Pork</i>	<i>9360</i>
19	<i>Nicholas Metzger</i>	<i>Butcher</i>	<i>1150</i>	<i>1300 Hogs</i>	<i>15600</i>	<i>Hands</i>	<i>2</i>		<i>60</i>		<i>260000</i>	<i>lbs Pork</i>	<i>23400</i>
20	<i>Jacob H. Nicholson</i>	<i>Butcher</i>	<i>400</i>	<i>520 Hogs</i>	<i>6240</i>	<i>Hands</i>	<i>1</i>		<i>30</i>		<i>104000</i>	<i>lbs Pork</i>	<i>9360</i>
			<i>3,300</i>				<i>10</i>	<i>1</i>					<i>28,318</i>



**SCHEDULE 5.—Products of Industry** in 7<sup>th</sup> Ward Baltimore city in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, A. Spindell Ass't Marshal.  
Post Office Baltimore city.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
George Gulphini	Butcher	1100	1300	Hogs	15600	Hands	2		60		26000	lbs Pork	23400
May Simon	Butcher	350	704	Hogs	8448	Hands	1		30		140800	lbs Pork	12672
Abner Gutman	Butcher	350	292	Hogs	3504	Hands	1		30		38500	lbs Pork	3266



**SCHEDULE 5.**—Products of Industry in 8th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, C. C. Dunn Ass't Marshal.  
Post Office Baltimore City.

	Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
				Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Edward M. Laughlin	Boots & Shoes	300	60 Skins	Calf	180		2		45		100 Pair	Boots	450
				36 " "	Hipp	206						200 "	Shoes	500
2				1000 lb	Sole Leather	250							Repairing	300
				Other Materials		50								
3	George C. Hepler	Cabinet-Maker	500	4000 ft	Walnut	240		2		50			Cabinet	
				5000 "	Pine	112							Ware	2,000
4				5000 "	Poplar	175								
				Other Materials		300								
5	H. J. Germershausen	Boots & Shoes	400	96 Skins	Calf	240		3		60		100 Pair	Boots	425
				144 "	Morocco	180						600 "	Shoes	1500
6				2000 lb	Sole Leath-	600						300 "	Lady's shoes	450
				Other Materials		200								
7	George W. Collum	Miller	4000	60000 Bu	Corn	42000	Water	3		90		300000 lb	Corn Meal	46200
				600 "	Rye	450						30000 "	Rye "	492
8				5000 "	Corn	3500							Hominy	4000
9	Alexander McAbraham	Stone-Cutter	2000	100 cu ft	Fine Marble	300		2		80			Monuments	
				Other Materials		100							Tomb-Stones	1800
10	James Thomas	Cabinet Maker	500	4000 ft	Walnut	200		1		30			Cabinet	
				2900 "	Poplar	100							Ware	1500
				10000 "	Pine	250								
11				Other Materials		100								
12	George Pausch	Cigar Maker	1000	3500 lb	Corn Leaf	850		5		110		300,000	Cigars	3600
				1500 "	Havana "	550								
13	Benjamin Lybbles	Potter	4000	60 Loads	Potters Clay	120		3		80			Earthen Ware	1800
				1800 lb	Red Lead	64								
				42 Bords	Pine Wood	168								
14	Edward M. Adams	Soap & Candles	10000	33000 lb	Tallow	3465		5		125		40000 lb	Candles	5620
	(8 Months Work)			35000 "	Soap Grease	2450						7000 "	Soap	3500
15				90 Bbls	Rosin	248								
				24 Tons	Cum Coal	102								
				Other Materials		1000								
16	John B. Frey	Plaster of Paris Mill	4000	500 Tons	Stone Plaster	1500	8 1/2 H Steam	4		80		3500 Bbls	Ground Plaster	4200
				40 "	Cum Coal	165		2		45				
17		J & S Husks	500	240 Loads	Tann	120								
18				120 Ton	Corn Husks	1920		2		45		100 Ton	Prepared Husks	3500
19	Halbfus & Locker	Morocco Dressers	10000	40000	Goat Skins	20000		40	5	1048	70	39000 Skins	Morocco Linings	39000
				20000	Sheep "	16000						20000	Wool	10000
				64 Ton	Gumac	4800						30000 lb		9600
				Other Materials		300								
20														
			37,200			103,625		70	5					140,437



SCHEDULE 5.—Products of Industry in 8th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, C. C. Dunn Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Gudney & Duker	Spinners	500	4000	Sheep Pelts	800		2		59		4000	Linings	1600
				Other Materials	100								
J. B. & L. Connolly	Stone Cutters	5000	20000	ft Limestone	3300		4		160			Dressed Building Stone	7000
				Other Materials	100								
Beef Butchers Association	Hides & Tallow	10000	1300000	ft Rough Fat	104000		7		270		1000000	Rendered Tallow	105000
			30 Ton	lump coal	200	One					20000	Salted Hides	130000
			20 cords	Pine Wood	100	Patent							
			20000	Green Hides	110000	Profs							
			3000 Bu	Salt	600								
John Carroll (6 months work)	Rope Maker	400	10400	ft Hemp	936		2		52		11000	Rope & Twine	1540
				Other Materials	50								
Thomas J. Rusk	Beef Butcher	4000	450	Beef cattle	18000		2		62		225000	Beef	18000
											27000	Rough Fat	1690
											450	Green Hides	2250
William L. Rusk	Beef Butcher	8000	3500	Beef cattle	147000		8		216		1750000	Beef	140000
											210000	Rough Fat	14700
											3500	Green Hides	17500
Andrew J. Staylor	Calf Butcher	300	500	Calves	1500		1		28		27500	Veal	2000
											500	Calf Skins	500
Georgy Pentz	Beef Butcher	500	125	Beef cattle	5000		1		27		62500	Beef	5000
											7500	Rough Fat	525
											125	Hides	625
John Staylor	Calf Butcher	300	500	Calves	1500		1		27		27500	Veal	2000
											500	Calf Skins	500
Henry S. Pentz	Beef Butcher	2000	200	Beef cattle	8000		2		60		100000	Beef	8000
											12000	Rough Fat	840
											200	Hides	1000
Christian Kraft	Beef Butcher	1000	300	Beef cattle	12000		2		60		150000	Beef	12000
											18000	Rough Fat	1260
											300	Hides	1500
J. L. Thomas	Sheep Butcher	2500	7000	Sheep	28000		4		108		336000	Mutton	33600
											2500	Sheep Skins	2000
Philip Aldquist	Beef Butcher	300	250	Beef cattle	8750		1		30		112500	Beef	9000
											12500	Rough Fat	875
											250	Hides	1250
Alonzo Wolf	Beef Butcher	10000	300	Beef cattle	15000		1		30		168000	Beef	14280
											18000	Rough Fat	1260
											300	Hides	1605
Jacob Mumma	Calf Butcher	4000	1200	Calves	6660		1		30		90000	Veal	7200
											1200	Calf Skins	1200
4		15,900			220,126		15						245,140



SCHEDULE 5.—Products of Industry in 8th Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, B. C. Dunn Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Ernest Schley	Beef Butcher	1000	200 Beef cattle	6000		1	30			80000 lb	Beef	6400
											10000 "	Rough Fat	700
											200	Hides	1000
2	David Mumma	Calf Butcher	1000	1200 Calves	6660		1	30			90000 lb	Veal	7200
											1200	Calfskins	1200
3	William Collings	Beef Butcher	1600	200 Beef cattle	7000		1	27			90000 lb	Beef	6750
											10000 "	Rough Fat	700
											200	Hides	1000
4	John G. Knoblock	Beef Butcher	3000	200 Beef cattle	7000		1	27			90000 lb	Beef	6750
											70000 "	Rough Fat	700
											300	Hides	1000
5	George L. Haylor	Beef Butcher	1500	200 Beef cattle	7000		2	54			90000 lb	Beef	6750
											10000 "	Rough Fat	700
											200	Hides	1000
6	Edward Holland	Hog Butcher	2000	1100 Hogs	11000		2	60			143000 lb	Pork	14300
7	Joseph Miller	Hog Butcher	1500	300 Hogs	3000		1	27			39000 lb	Pork	3900
8	John Rietenger	Beef Butcher	300	75 Beef cattle	3000						33750 lb	Beef	3000
											4500 "	Rough Fat	315
											75	Hides	375
9	Charles H. Wilcox	Beef Butcher	1000	300 Beef cattle	12000		1	30			135000 lb	Beef	10800
											18000 "	Rough Fat	1260
											300	Hides	1575
10	William Hays	Hog Butcher	800	600 Hogs	4800		2	57			78000 lb	Pork	7020
11	John H. Wilcox	Beef Butcher	500	150 Beef cattle	6000		1	30			75000 "	Beef	6000
											900 "	Rough Fat	630
											150	Hides	750
12	John G. Wolf	Hog Butcher	2000	900 Hogs	10800		3	87			153000 lb	Pork	15300
13	George Phaner	Beef Butcher	800	200 Beef cattle	7000		1	30			80000 lb	Beef	6400
											10000 "	Rough Fat	700
											200	Hides	1000
14	George Ritter	Hog Butcher	500	600 Hogs	4800		2	54			78000 lb	Pork	7024
15	William Parrish	Hog Butcher	500	450 Hogs	5400		1	27			76500 "	Pork	7650
16	George W. Haylor	Calf Butcher	300	500 Calves	1500		1	28			27500 lb	Veal	2000
											500	Calfskins	500
17	Thomas Craft	Hog Butcher	500	600 Hogs	4800		2	54			78000 lb	Pork	7020
18	Henry Heindes	Hog Butcher	800	550 Hogs	5500		1	30			76500 lb	Pork	7650
19	John Heersonson & Co	Rope Manufacture	30000	50 Tons Russia Rope	10500		40	500			55 Tons	Russia Cordage	14000
			150	" Manila "	35000						160 "	Manilla "	34000
			10	" Amer. "	1500						12 "	Amer. "	2400
			10	" Italian "	2500						10 "	Italian "	4000
20													
19			30,000		39,500		40				237 lb		54,400



**SCHEDULE 5.**—Products of Industry in 8th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, A. C. Dunn Ass't Marshal.  
Post Office Baltimore City.

[illegible]



U.S. Marshal's Office  
Balt. Oct 31 1869  
J. W. Watkins Esq. Marshal

in the County of Baltimore State  
created by me, John H. Watkins Jr. Ass't Marshal.

The Manufactures  
enumerated in Schedule No 5 of the Ninth  
ward Baltimore City, include those also  
in the Ninth Ward, being taken together by  
the Appraisers for their Sub-divisions.

Respectfully

J. W. Watkins Esq.

Jr. Esq. Glouchester

J. W. Watkins  
apt. marshal

Name of Power, inery, ure, or mace.	AVERAGE NUM- BER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
	Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
	8	9	10	11	12	13	14
md	12	1	374	12	240	Saddle.	18.000
					125 Sols	Hammes & Co	
	1		14		unknown	Hat & Caps	5.000
		2		20	unknown	Barnum & Co	3.000
					200.000	Sagons	18.000
5	2	2	50	20	unknown	clothing	1500
6	11	2	160	18	unknown	Hoats	3600
7	4	3	50	70	200.000	Sagons & Tobacco	17.000
8	8		180		unknown	comage &c	2.000
9	2		60		unknown	Bread	10.000
10	4		90		200.000	Sagons & Snuff	5.000
11	55		400		4.500	Cloak & Mantle	15.000
12	150	300	500	300	100.000	clothing	400.000
13	50	12	360	32	unknown	Saddles & Hammes	18.000
14	2		60		1000 ft	Griffiths & Stearns	5000
15	11		140		165.000	Sagons & Snuff &c	3.000
16	9	7	225	108	12.000	clothing	10.000
17	5		100		Sagons	Sagons	9.000
18	1		30		2000 ft	Formations	2.000
19	2		60		500	Griffiths & Rifle	3.000
20	175		5000		25.000.000	Sagons & Snuff	2.500.000

20

\$ 8,27,640

\$ 2,245,192

860 186

\$ 2,860,100



**SCHEDULE 5.**—Products of Industry in 8th Ward, Baltimore City in  
of Maryland during the Year ending June 1, 1860, as enumerated  
Post Office Baltimore City.

[illegible]



TABLE 5.—Products of Industry in The 9<sup>th</sup> & 10<sup>th</sup> Wards Baltimore City in the County of Baltimore State Maryland during the Year ending June 1, 1860, as enumerated by me, John H. Watkins Jr. Ass't Marshal.  
Office Baltimore Md.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.				
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
1	Mc. H Jenkins	Saddl & Harness Manufacturing	4000	16400 lb	Leather	672	Hand	12	1	374	12	240	Saddles	18000	1
2	William F Arthur	Hat & Cap Manufacturing	600	Unknown	Fur t	3000		1		14		Unknown	Hats & Caps	5000	2
3	Mary Locke	Milliner	400	Unknown	Silk t	200		2		20		Unknown	Bonnets &c	2000	3
4	Brown Lohr	Tobaccoist	4000	Unknown	Tobacco	10000		5		300		200000	Seagan	18000	4
5	George S Golban	Wholesale Tailor	600	Unknown	Cloth	600		2	50	75	20	Unknown	Clothing	1500	5
6	Richard Copeland	Hat manufacturing	1000	Unknown	Fur t & Silk	1000		4	2	160	18	Unknown	Hats	3600	6
7	Edmond Walter	Tobaccoist	5000	Unknown	Tobacco	5000		4	3	50	70	200000	Seagan & Tobacco	17000	7
8	J. A. Haslett	Cornice Manuf	5000	Unknown	Fur t	1000		8		180		Unknown	Cornices	2000	8
9	Edward Esott	Bread manuf	5000	400 bbl	Flour	5000		2		60		Unknown	Bread	10000	9
10	Francis A Uhler	Tobaccoist	1500	5000 lb	Leaves	2000		4		90		200000	Seagan & Snuff	5000	10
11	George H Haig	Cloak & mantle maker	11000	25000 yd	Silk cloth & cotton			55		1100		4500	Cloak & mantle	15000	11
12	Hoak Walker & Co	Clothing Manufacturing	500000	Unknown	Cloth, Silk & Cotton	300000	Sewing machine	200	300	5000	5000	100000 yd	Clothing	400000	12
13	Benton Wilkins	Saddl & Harness Manuf	20000	Unknown	Leather	Unknown		12	1	360	32	Unknown	Saddles & Harness	18000	13
14	P. M. Fisher	Iron Man Manufacturing	500	1/2 ton	Iron	1020		2		60		1000 ft	Iron Man	5000	14
15	William H Johnson	Seagan & Snuff Manufacturing	25000	12000 lb	Tobacco	1200		11		100		165000	Seagan & Snuff	3000	15
16	Tomble & Leitch	Clothing manuf	6000	10000 yd	Cloth & Silk	6000		9	7	225	188	12000	Clothing	10000	16
17	C. C. Bird	Seagan & Snuff Manufacturing	6000	9000 lb	Tobacco	6000		5		100		Seagan	Seagan	9000	17
18	Chas. Holland	Cabinet manuf	1500	10000 ft	Timber	1500		1		30		2000 ft	Furniture	2000	18
19	John L J Myer	Gun & Rifle Manufacturing	3000	4000 lb	Iron & Steel	1000		2		600		500	Gun & Rifle	3000	19
20	Dougherty, Horth & Co	Seagan Refinery	250000	50000000 lb	Seagan	2200000	Steam	175		5000		25000000 lb	Seagan & Syrup	2300000	20

20

\$ 8,27,640

\$ 2,242,192

860/186

\$ 2,860,100



SCHEDULE 5.—Products of Industry in The 9<sup>th</sup> & 10<sup>th</sup> Wards Balt. City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, John H. Hattin Jr. Ass't Marshal.  
Post Office Baltimore Md

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wages of male labor.	Average monthly wages of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 E. Whitman Co	Agriculture	100,000	100,000 ft	Lumber	20,000	Steam	100		200		unknown	agricultural	100,000
	Implement manuf.		4000	Iron	20,000							Implements	
2 Kirk & Sons	Silver Smith	20,000	unknown	Silver	20,000				400		unknown	Silver ware	50,000
												fe	
3 James Young	Book & Job	12,000	Paper	Paper	8,000	Steam	16		400		unknown	Books, Job & Chaps	17,000
	Printer		Types	Types									
4 George McCall	Merchant Tail	4,000	500 yds	Cloth, Cam	8,500		15	20	425	520	3,000	Garments	24,500
	Plumbers	15,000	Lead pipe	11	10,000		25		750		Plumbing work		30,000
5 Collins & Heath	Stonemason	30,000	Shut Iron		22,000		75		1570		1500	Stone	62,000
	Iron & Steel Works	15,000	Lead pipe		10,000		50				unknown	Miscellaneous	
6 J. H. Rasch	Tobacco	1,000	2500 lb	Tobacco	12,000		3		115		20,000	Seeds	4,000
7 W. Baldwin & Son	Wine & Silver	500	7000 lb	Wine	9,000		2		40		6000 ft	Wine	3,000
	Manufacturing										300 doz	Silver	
8 Francis S. Langhorne	Saddle & Harness	10,000	unknown	Leather	1,500		8		160	36	375	Saddles	4,250
	Manufacturing										100	Trunks &c	
9 William Morris	Print & Rugs	5,000	700 ft	Trunks	1,900		3		88		unknown	Trunks &c	8,000
	Manufacturing		4,400 lb	Shut Iron									
10 John & Long	Boot & Shoe	5,500	5600 lb	Sole Leather	1,116		18		475		1152	Boots & Shoes	13,550
	Maker		unknown	Upp	5,914		2		160	16	4000	Shoes	
11 R. D. Taylor	Hat manufact	30,000	6000 yds	Flush	3,000		9	3	275	40	4000	Seal Hats	32,000
			unknown	Furs	7,500						unknown	Furs	
12 Rogers & Hebb	Brill & Brass	50,000	290,000 lb	Brass	67,000	Steam	50		1500		unknown	Casting	100,000
	Foundry			Black Iron	200								
13			50 lb	Coal & Coke	568								
14 Wm. H. Morland	Boot & Shoe	3,000	unknown	Leather	3,000		17	6	450	60	15,000	Boots & Shoes	15,000
	Maker			Att. coat	3,000				96	72		fe	
15 Richard Patton	Mathematical	5,000	unknown	Brass	500		2		80			implements	2,000
	Instrument Mfg			Carpenter									
16 C. S. Ingh & Co	Maths	1,000	2000 lb	Cotton	1,000		8	16	300	175	unknown	Maths	20,000
	Manufacturing			fe								fe	
17				Miscellaneous	10,500								
18 Manekin & Co	Shoemaker	4,000	5000 yds	Leaves	6,000		2	20	90	300	unknown	Shoemakers	20,000
			5000	Manekin								clothing	
19 Kesselt & Thompson	March	3,000		Cloth	10,000		12	6	112	56	unknown	Coats	10,722
	Shoemaker			Cass								Pants	
20				Wool								Wool	

282,000

230,148

367,76

463,722



SCHEDULE 5.—Products of Industry in the 9<sup>th</sup> & 10<sup>th</sup> Ward Baltimore in the County of Baltimore State of Maryland during the Year ending June 1, 1960, as enumerated by me, John H. Watkins Jr. Ass't Marshal. Post Office Baltimore Md.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1	W. O. Imbrium	March Tailor	7000	5500 yds Cloth	15000		15	7	480	224	2500 yds	Cloth Tailor	27,260	1
2	Bull & Smith	Printer	7000	unknown Paper	3000		7		225		unknown	Book Binding	10,000	2
3	Hall Stephen H.	Clothes	5000	8260 yds cloth	10,000		5	4	145	80	unknown	Clothing	17,000	3
4	Himelz & Brother	Packaging	35,000	1500 cartons	88,000		15		440		20,000 lbs	Beef	110,000	4
5	J. Loyd H.	Boat Shop	3,000	2500 lb leather	800		12		575		24000 yds	Boat Skin	10,000	5
6	Sampson Bros	Printing	15,000	unknown	10,000		12		480		unknown	Frames	25,000	6
7	Hickling Thomas	Cloth Tailor	5000	5920 yds cloth	24,920		110	3	800	40	5820 yds	Clothing	35,518	7
8	J. Y. Watkins	Cabinet Maker	14,000	unknown	3450		9		360		unknown	Furniture	45,000	8
9	Ann Henderson	Boat Shop	15,000	7000 lb leather	4020		20	1	500	10	unknown	Boat Skin	11,750	9
10	James Adams	Boat & Bacon	61,818	1800 lb Beef	10,000		12		300		unknown	Boat & Bacon	300,000	10
11	John Taylor	Camp	15,000	42,000 lb cotton	4000		5		80		9 yds	Camp	6,000	11
12	Geo J. Logg	Boat Shop	18,000	unknown	6000		25	5	600	50	unknown	Boat Skin	20,000	12
13	William Blunt	Boat Shop	4,000	unknown	5657		3		144		unknown	Work	10,000	13
14	John H. Richardson	Merchant	3000	7200 yds cloth	20,000		13	9	400	140	Piece	Cloth Tailor	36,000	14
15	C. Shearer	Cabinet Maker	3000	50,000 ft lumber	1100		2		88		286 pieces	Furniture	7,000	15
16	August Beantoff	Process	6000	unknown	27,500		5	2	200	30	27,500 lb	Leather	60,000	16
17	C. Elmore	Cabinet Maker	50,000	50,000 ft lumber	5200		30		900		Piece	Furniture	20,000	17
18	John Corum	Food Store	10,000	unknown	7000		10		217		unknown	Work	15,000	18
19	Ben Hackett	Cabinet Maker	10,000	20,000 ft lumber	10,800		5		150		Piece	Furniture	25,000	19
20	John Shoman	Seam	8,000	20,000 lb cotton	2000		2		70		200,000	Seam	20,000	20

20

\$273,813

\$257,527

25-230

\$722,348



**SCHEDULE 5.—Products of Industry in** the 10th Ward Baltimore **in the County of** Baltimore **State** of Maryland **during the Year ending June 1, 1860, as enumerated by me,** John H. Watkins Jr. **Ass't Marshal.**  
**Post Office** Baltimore Md.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1	D. Kingan	✓ Boot & Shoe make	500	500 lb Leather	2000		8		100.40			Boots & Shoes	6000	1
2	A. Washington	✓ Cabinet make	65,000	800,000 ft Lumber other articles	39,000		80	6	1000	30	150 Pieces	Furniture	66,000	2
3	E. A. Gith	✓ Dressmaking	400	unknown	Satin Silk fe &c	1,280		1	12		unknown	Flags &c	2,000	3
4	Edmund Tarn	✓ Cabinet make	8,000	60,000 ft Lumber 400 yds Cloth	1040		10	3	320	46	unknown	Furniture	7,900	4
5	James McMillen	✓ Cabinet make	4000	10,000 ft Lumber fe	1400		10		300		unknown	Furniture	10,000	5
6	W. McPhail	✓ Hat Cap manufactory	5000	unknown	Fur & Silk	5560	6	7	240	70	10,000	Hats &c	15,000	6
7	Edman & Deleman	✓ Segar make	2000	500 lb Tobacco	120				50		145,000	Segar	800	7
8	Joseph G. Ford	✓ Men's Tailor	7000	100,000 yds Cloth Vestings	4000		5	4	160	80	unknown	Cats Vest & Pants	7,000	8
9	W. Lacey	✓ Boot maker	500	unknown	miscellaneous	4000		2	24		312 ft Corsets 26 ft Braces		9560	9
10	Joseph Stein	✓ Men's Tailor	9000	unknown	Cloth Vestings	15300	14	4	325	75	2200	Cats Vest & Pants	25,000	10
11	J. W. Bracham	✓ Boot & Shoe make	2000	3000 lb Leather other articles	5330		15	1	375	10	2500 ft Boots & Shoes other work		10,000	11
12	John Lemell Hom	✓ Book manufactory	12000	unknown	articles	19,670	30		900		440	Comings	50,000	12
13	William McLean	✓ Comings manufactory	20,000	unknown	articles	69,000	18	2	600	16	100	Comings	90,000	13
14	John Thompson	✓ Men's Tailor	20,000	100,000 yds Cloth Vestings	20,000		20		400	800	2820 ft	coats Vest & Pants	25,000	14
15	Arthur Reuter	✓ Hardware manufactory	8,000	unknown	Miscellaneous	400	1		20		unknown	Hardware	7,000	15
16	Isaac Marden	✓ Seal make	20,000	14 tons Iron 1000 lb Brass	15,000		8		188		500 yds		10,000	16
17	Walter Stanley & Co	✓ Stone manuf.	20,000	unknown	Cast Stone Coal	12,200	Steam	40	1000	1000	unknown	Stones &c	30,000	17
18	Glenn & Son	✓ Lard oil refinery	80,000	4,225,000 lb Lard meat	50,500		50		1000		unknown	Bulk meat	50,500	18
19	James Tyson	✓ Flour mill	30,000	100,000 bu Wheat 100,000 Corn	180,000 65,000	4000	25		500		20,000 bu Flour 50,000 meal		200,000	19
20														20

\$313,400

401,380

340/30

\$1,147,260



**SCHEDULE 5.—Products of Industry in the 9<sup>th</sup> & 10<sup>th</sup> Ward Baltimore in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, John W. Watkins Jr. Ass't Marshal. Post Office**

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1 J. A. Hancsche	Bill & Job Printer	2000	unknown	Paper Ink &c	1500	Hand	5		125		Unknown	Bills Cards	2000	
2 J. W. Adams	Spirit Manufacture	3500	Unknown	Linens Muslin	6000	Hand	3	28	50	280	Unknown	Brooms	15000	
3 Saml. L. Mills	Bill & Job Printer	8000	unknown	Miscellaneous	5075	Steam & Hand	12		230		Unknown	Books Pamphlets	11000	
4 H. L. Throckmorth	Cabinet Makers	10000	75000 ft	Lumber							2347	Furniture in General	51,150	
5 Mrs W. Johnson	Boot & Shoe Maker	5000	1500 lbs	Leather	4500	Hand	45	2	375	750	20	Unknown	Boots & Shoes	10,000
6 Henry W. Jenkins	Cabinet Maker.	9500	3330 ft	Mahogany Blank &c	2000	Hand	4		60		Unknown	Furniture	4000	
7 Wm H. Turner	Jewel Case Manufacture	600	Velvet, Satin Hand work Leather & Lumber		1120	Hand	4		60		280 doz	Jewel Cases	3070	
8 Charles Reinhardt	Surgical Instrument Mamm	4000	Unknown	Best Steel Leather &c	1000	Hand	10		280		Unknown	Instruments	10000	
9 L. Garrett	Clothier	10000	Unknown	Cloth &c	15000	Hand	20	10	840	210	Unknown	Clothes in General	30000	
10 Geo W. Hardesty	Brass Foundry	2000	2000 lbs	Copper		Steam						Bricks, Pipes		
			5000 "	Brass	1175	Hand	6		120		Unknown	Kettles &c	4000	
11 Thos J. Sullivan	Currier & Letter Engraving	20000	4000 lbs	Tallow							30000 lbs	Leather		
			6750 lbs	Oil & Sumac	2000	Hand	12		480				90000	
12 Plum, Connerick & Co	Coach & Carriage Manufacture	30000	4000 lbs	Trusted		Steam						Carriage		
			150 lbs	Silver & c	7500	Hand	16	7	448	56	Unknown	Trimming	18000	
13														
14														
15														
16														
17														
18														
19														
20														

J. 2

93,600

36,320

161,574

277,220



**SCHEDULE 5.—Products of Industry** in \_\_\_\_\_ in the County of \_\_\_\_\_ State  
of \_\_\_\_\_ during the Year ending June 1, 1860, as enumerated by me, \_\_\_\_\_ Ass't Marshal.  
Post Office \_\_\_\_\_.

[illegible]



**SCHEDULE 5.—Products of Industry in 11th Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, C. B. Dunn Ass't Marshal, Post Office Baltimore City.**

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 Thomas Symington	Saw Mill	65000	4560 bbl ft	Foreign Mar	9700	30 H Steam	8		262		Lumber to Sigs	Foreign Marble	18000
	For		6000 "	Dom: Do	5500	8 Gangs					to Suit the	Dom: Marble	12000
2	Marble		220 Tons	Cum: Coal	1000	of Laves					Market		
3 A. W. Denmead	Machinists	130000	1500 Tons	Pig Iron	36000		150		4500		21 Steam Engines		22000
4 & Sons			146 "	Wrought "	9490						30 " Boilers		30000
			90 "	Boiler "	7500	30 H					Other Machinery		138000
			513 "	A Coal	2300	Steam							
			200 "	Cum: Coal	840								
			Other	Materials	2000								
5 D. Warfield & Son	Flour	30000	100000 Bu	Wheat	126000	35 H Steam					24000 Bbls	Flour	144000
6	Manufacturers	200	200 Tons	Cum: Coal	800	8 Water	7		300				
7 Bayfield & Gregg	Tannery	100000	10000	Salted Hides	70000	35 H					20000 Sides	Sole Leather	100000
			1500 bords	Bark	15000	Steam	14		420				
8 Bayfield & Gregg	Distillery	20000	60000 Bu	Corn	42000		8		288		7000 Bbls	Whiskey	70000
			12000 "	Rye	9600	25 H							
			3000 "	Malt	2700	Steam							
			1000 Tons	Cum: Coal	4250								
9 Appold & Sons	Tannery	140000	840000 ft	Salted Hides	84000	35 H	20		700		24000 Sides	Sole Leather	150000
10			14400	Calf Skins	17280	Steam					14400	Calf Skins	24000
			2000 bords	Bark	24000								
11 Smith & Carlett	Soap & Candle	70000	1500000 lb	Tallow	150000		30		700		900000 lb	Candles	116000
	Manufacturers		300000 "	Soda Ash	9000	75 H					400000 "	Tallow Oil	34000
12			1500 Bbls	Rosin	4500	Steam					1500000 "	Soap	60000
			9000 lb	Wicking	2500								
13			500000 ft	Lumber	6000								
			300 Tons	Cum: Coal	1200								
14 John H. Heald & Co	Tannery	40000	3000	Hides	16500	16 H	9		230		6000 Sides	Sole Leather	30000
			500 bords	Bark	6000	Steam					180 Tons	Sumac	6750
15			200 Tons	Sumac	6000								
16 Hugh Sisson	Stone Lutter	45000	20000 bbl ft	Foreign Marble	50000	20 H	90		2500			Mon: Tombs	
			2000 "	Dom: "	4000	Steam						Mantels	95000
			250 Tons	B. Coal	1100							Fur Hats &c	
17 Joel N. Blake	Iron Foundry	2000	200 Tons	Pig Iron	5000	5 H	20		600		428570 lb	Castings	15000
	& Rail Maker		100 "	A Coal	500	Steam					75000 "	Cast Rail	3000
			10 "	Wrought Iron	600							Wrought	2000
18 John Rausch	Boots & Shoes	1500	2100 lb	Sole Leather	696		10	3	262	26	400 Pair	Boots	1800
19			144	Calf Skins	360						2000 "	Shoes	4500
			216 skins	Morocco	285								
20			Other	Materials	500								
		643,500			599,701		366	3					1,076,050



**SCHEDULE 5.—Products of Industry in 11th Ward Baltimore City in the County of Baltimore State**  
**of Maryland during the Year ending June 1, 1860, as enumerated by me, C. C. Dunn Ass't Marshal.**  
**Post Office Baltimore City.**

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	J. W. Uhlrick ✓	Boots & Shoes	800	432 skins Calf	1080		4	1	100	8	200 Pair	Boots	900
				144 " Morocco	180						800 "	Mens Shoes	1600
				3000 lb Sole Leather	900	2160					1000 "	Lady's "	1800
2	John Bower ✓	Boots & Shoes	1000	60 skins Calf	150		5	1	112	5	200 Pair	Boots	800
3				120 " Morocco	150						400 "	Mens Shoes	800
				1700 " Sole Leather	510						1000 "	Lady's "	1500
4				other Materials	180								
5	George Pistol ✓	Boots & Shoes	600	72 skins Calf	168		4	1	108	8	125 Pair	Boots	562
				72 " Morocco	96						505 "	Shoes	1136
				1700 lb Sole Leather	500						800 "	Lady's Shoes	1200
6				Other Materials	75	439							
7	John H. Bikel ✓	Boots & Shoes	600	144 skins Calf	420		5		135		150 Pair	Boots	750
				1800 lb Sole Leather	540						934 "	Shoes	2802
				Other Materials	150								
8	James Overist ✓	Cooper	500	44000 Hoops Staves	1025		16		480		2600	Hogheads	7150
				26000 " " "	325						2500	Barrells	2000
9				Hoops	150								
10	Michael Volker ✓	Boots & Shoes	400	72 skins Calf	180		4		92		100 Pair	Boots	400
				72 " Morocco	90						400 "	Shoes	800
				2000 lb Sole Leather	600						400 "	Lady's Shoes	648
11				Other Materials	100	970							
12	Henry M. Shane ✓	Brass Founder	17000	71429 lb Copper	15000		20		600			Brass Casting	
13				10000 " Lead	600	3 H						and Finish	30,000
				10000 " Spelter	600	Steam						Brass Work	
14				1562 " Black Tin	500								
15				110 Tons Cumin Coal	500								
16	John H. Lowenkamp ✓	Tailor	1000	300 Yds Cloth	1050		5	2	150	16		Coats	
				730 " Cassimere	903							Pants	6500
17				Other Materials	2000							& Vests	
18	James S. Stewart ✓	Tailor	300	70 Yds Cloth	210		1	1	30	8		Coats	
				150 " Cassimere	225							Pants	1800
19				Other Materials	400							& Vests	
20	George Russell ✓	Boots & Shoes	500	72 skins Calf	180		6	2	174	14	334 Pair	Boots	1336
				72 " Morocco	90						1200 "	Shoes	2700
				2250 lb Sole Leather	675								
21				Other Materials	210								
22	West & Atkinson ✓	Bolt Nuts	6000	80 Tons Iron	5200		5		140			Bolts	
		Washer Manr.		20 " B. Coal	100							Nuts &	10,000
				50 Gal Oil	50							Washers	
				Other Materials	100								
23	11		28700		36082		75	8					77184



**SCHEDULE 5.—Products of Industry in 11th Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, C. B. Dunn Ass't Marshal. Post Office Baltimore City.**

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Peter Volty ✓ Boots & Shoes	600	144 Skins	Calf	360		6	2	180	20	300 Pair	Boots	1350
			72 "	Morocco	120						2200 "	Shoes	4950
2			2200 Lb	Sole Leather	660								
				Other Materials	500								
3	B. H. Starr & Co ✓ Mill Stone Makers	3420	1500	Burr Blocks	1518		5		160		64 Pair	Mill Stones	5486
			100 Bbls	Plaster	136								
4			4309 Lb	Wrought Iron	173								
			3020 "	Cast "	83								
5	Matthew White ✓ Boots & Shoes	500	700 Lb	Sole Leather	231		2		56		100 Pair	Boots	425
			36 Skins	Calf	90						500 "	Shoes	1125
6			36 "	Morocco	75								
				Other Materials	40								
7	George W. Whelan ✓ Lady's Shoes	400	120 Skins	Morocco	250		1	2	25	14	800 Pair	Lady's Shoes	1200
			350 Lb	Sole Leather	105								
				Other Materials	200								
8	S. A. Bilson ✓ Plaster	2000	1200 Bbls	Plaster	2400		4		108			Plaster	
9	Ornament Makers		4000 Lb	Bees Wax	1200							Figures & Ornaments	6000
				Other Materials	200								
10	William Megrew ✓ Looking Glass & Picture Frames	2500	3200 Bks	Gold Leaf	1200		5		150			Looking Glasses	5000
				Mouldings	500							Picture Frames	2000
				Glass	1600								
				Other Materials	1000								
12	Alexander Packie ✓ Stone & Butter	3000	9000 Lb	Don Marble	10000		16		500			Dressed Building Stone	28000
			500 "	Brown Stone	450								
13	Abraham Pollack ✓ Mattress Maker	8000	300 Tons	Heuck	4800		12	4	192	36	7750	Mattresses	19375
			54600 yds	Licking	6000								
14			1000 Lb	Wool	300								
			15000 "	Cotton	900								
15	Hazlehurst & Phelan ✓ Distillery	50000	65000 Bu	Corn	42250	25 Hk	10		300		7200 Bbls	Whiskey	92000
			13000 "	Rye	9100	Steam							
16			4000 "	Malt	3200								
			1200 Ton	Quinn's Coal	4200								
17	Muhlmeier & Hunter ✓ Coach Makers	20000	36360 feet	Enam. Leather	8000		30		1080		20	Coaches	14000
			10000 "	Patent "	2000						50	Buggies	9500
18			4450 yds	Cloth	10000							Other Hinds	15000
			154000 Lb	Iron	5000							Repairing	13000
19			110 Tons	Quinn's Coal	495								
				Other Materials	4500								
20													
		90,420			123,835		90	8					198,411



SCHEDULE 5.—Products of Industry in 11th Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, C. E. Dunn Ass't Marshal.  
Post Office Baltimore City

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Toner & Wherry Coach Makers	4000	1200 feet	Enam. Leather	216		6		180		8	Carriages	1600
			1000 "	Patent "	180							Repairing	4000
				Other Materials	500								
2	John M Bruce Sappersmith	2000	25000 lb	Copper	8000		8		320			Copper Boilers	
				Other Materials	2000							Kettles &c	15000
3	James S Jamison Saddle	5000	10810 lb	Horn & Leather	4000		8		256		250 Sets	Harness	7500
	Harness		3000 "	Skirting	1050						1000	Collars	1500
4	S. Brunk Maker			Other Materials	2000						60	Saddles	720
											600	Trunks	4800
5	Fohl & Speckelmeyer Door, Sash & Frame Factory	3000	160000 ft	Pine	4800		10		300			Frames	
			5000 "	Poplar	375							Doors	11000
			100 Tons	Cum. Coal	375							& Sash	
7	Joseph Thompson & Co Wheel Wrights	5200	10000 ft	Timber	400		7		210		20	Carts	1000
	J. B. Smith		15 Tons	Iron	450						16	Trays	1000
			26 "	Cum. Coal	117						8	Waggons	1200
				Other Materials	300							Repairing	2000
9	Charles Hack Wheel Wright & Bk Smith	1500	12000 ft	Lumber	450		10		270		30	Carts	1200
			15 Tons	Iron	450						16	Trays	1200
			25 "	Cum. Coal	110						8	Waggons	1200
				Other Materials	500							Repairing	2500
11	E L H Geiger Tin & Sheet Iron Worker	4000	122 Boxes	Tin	1242		5		150			Tin & Sheet	
			3 Tons	Sheet Iron	300							Iron Ware	6000
				Other Materials	700								
12	Robert Penwick Cabinet Ware	65000	34000 ft	Walnut	2040		70	3	2500	50		Wardrobes	
			5500 "	Rosewood	3025	20 Hk						Bedsteads	
			133400 "	Poplar & Pine	4000	Steam						Tables	90000
				Picks	20000							Other Cabinet Ware	
				Hardware	2000								
				Other Materials	3160								
15	John W Maxwell Stonecutter	10000	700000 lb	For Marble	1750		20		600			Dressed Marble	9000
	& Son		400 "	Dom. "	800	20 Hk						for Buildings	
			500 "	Brown Stone	450	Steam						" Brown Stone	1000
			100 Tons	Cum. Coal	400							Mon. to Tombs &c	9000
17	Henry Meyer Cabinet Maker	1000	5000 ft	Walnut	300		5		150			Cabinet	
			6000 "	Poplar	200							Ware	4500
			8000 "	Pine	200								
				Other Materials	350								
19	Samuel Black Stonecutter	1500	430000 lb	Brown Stone	3010		12		300			Dressed Stone	
			4000 "	Dom. Marble	7000							& Marble	18000
		102,200			77,200		161	3					194,920







SCHEDULE 5.—Products of Industry in 8th Ward Baltimore in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, L. C. Dunn Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Baltimore United Butchers Association	10000	355800 lb	Rough Fat	24800		4		108		262600 lb	Rendered Tallow	29,180
			16 Ton	Cum. Coal	80	One							
			5 Cord	Pine Wood	20	Patent							
			316333 lb	Spun Hides	26160	Screw					294722 lb	Salted Hides	30,801
			2000 Bu	Salt	400	Press							
2	James Scarrigan	3000	11000	Goat Skins	11000		7		189		11000	Morocco Skins	19,250
	Dryer		3300 lb	Sumac	1650								
				Other Materials	600								
3	George Garies	400	60 skins	Leath	175		3		80		200 Pair	Boots	1,000
			36 "	Morocco	60						540 "	Shoes	1,080
			1200 lb	Sole Leather	360								
				Other Materials	200								
4	John S. Shufer	500	108 skins	Leath	297		4		108		624 Pair	Shoes	1560
			48 "	Morocco	72						312 "	Boots	1,326
			3120 lb	Sole Leather	1029						312 "	Lady Shoes	468
				Other Materials	300								
5	Matthias Stahn	800	180 lb	Worsted Yarn	201	4 Looms	2		54			Fringe	
	V. Fassells		274	Silk	320	81 Gump						Lace &	4,800
				Other Materials	100	Machine						Fassells	
6	William Trubert	300	60 skins	Leath	150		1		16		180 Pair	Shoes	405
			12 "	Morocco	15						120 "	Boots	480
			750 lb	Sole Leather	240						40 "	Lady Shoes	60
				Other Materials	75								
7	Charles Murdoch	24000	1200 Cord	Cedar Wood	14000		150		1900			Tubs	
			40 Tons	Hoop Iron	4000		80		1900			Buckets	
			5 "	Brass	3600							& other	45,000
			2 "	Wire	400							Wooden Ware	
			75000 lb	Pine Lumber	1500								
				Other Materials	2500								
8	Charles Murdoch	Same	313000 lb	Broom Corn	25040				840		300000	Brooms	40,000
			300000	Broom Handles	3600								
				Turns & Wire	3000								
9	Frances Baughmeier	150	5000	Horns	75		2		46			Combs	800
10	Gotlieb Frohish	550	1200 lb	Woolen Yarn	960	2 Stocking	1		27		400 Doz	Wool Stockings	900
	Weaver		1200 "	Cotton Yarn	348	Frames					800 "	Cotton Do	900
11	Peter Beyer	150	4000	Horns	60		1		23			Combs	600
12	Meyer Greenbaum	8000	1000 Yds	Cloth	3000		10	10	270	120		Coats	
			2500 "	Capimure	2500							Pants	15,000
				Other Materials	2500							& Vests	
13		52,850			135,387		185	10					190,610



**SCHEDULE 5.—Products of Industry in** *12 Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *Peter Kreis* **Ass't Marshal.**  
**Post Office** *Baltimore City.*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly wage of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	James Hughes	Sap & Can Man.	2000	25 Tons Soda	1500		3		120		15 Tons	Candles	3900
				100 " Grease	1200						150 "	Soap	6000
2				50 " Rosin	1000						30 Bbls.	Soft Soap	45
3				15 " Tallow	1800								
				Fuel & Other Materials	100								
4	Henry Schultze	Cabinet Man.	100	6000 ft Pine Wood	180		1		35		10	Coffins	50
				6000 " Poplar	180						50	Bidebade	250
5				1500 Walnut	90						50	Wardrobes	400
6				1500 Mahogany	300						Other Work		1010
				Other Materials	100								
7	John Mullenberg	Boots & Shoes	50	12 Sides Sole leather	72		1		35		75 Pcs.	Boots	243
				12 Pieces Calf Skin	36						50 "	Shoes	87
8				6 " Morocco	8						Other Work		416
				Other Material	12	128							
9	George Wagner	Confectioner	100	52 Bbls Flour	258		2		40		300 Bbls	Assorted Cakes	1550
10				20 Bbls 4 mils Sugar	400						300 "	" Pound "	150
11				2500 Bbls Butter & Lard	315						2000 lbs.	Candies	390
				5 Bbls. Molasses	75								
				Other Materials	100								
12	Jacob Holliborn	Tailor	200	20 yds. Cloth	600		3	1	90	15	200	Coats	1600
13				300 " Cassimere	300						260 Pcs.	Pants	1040
				50 " Vestings	100						100	Vests	300
14				Other Materials	100						Other Work		200
15	Sarah Holliborn	Millinery	500	12 Doz Straw Bonnets	72		2		24		12 Doz.	Straw Bonnets	1152
				200 Pieces Wire Frames	40						200	Silk & Crapes	600
16				100 Yds. Silk & Crapes	75						Other Work		150
				100 Pieces Silk Ribbons	150								
17				Other Materials	50								
18	Bracht, Voncif & Co.	Candy Manuf.	10000	1000 Bbls Sugar	26000	Steam	2		49		25000 lbs.	Candies	31000
				Fuel & Other Materials	700								
19	August Kink	Cigar Maker	200	1100 Lbs. Seed Leaf	275		2		35		50000	Cuba Cigars	750
20				100 " Havana	28						36000	Seed Leaf	300
				300 " Cuba	60								
8	8	10150			36276		14	3					50563



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Henry S. Allen	Bakery	200	108 Bbls Flour	689		2		50		25500 Lbs	Bread	1100
				1000 lbs Sugar	110						50 Bbls	roasted cakes	200
				96 Gals Molasses	45							Other Articles	350
				2000 lbs Butter	224								
				Eggs & Other Materials	75								
4	Peter Freidel	Cigar Maker	300	1000 lbs Seed leaf	880		3		75		18000	Havana cigars	432
				300 " Havana	150						9000	Cuba "	144
				1000 " Cuba	250						50000	Seed & Cuba	480
											130000	Seed	1560
6	Overhard Strolheim	Gold Smith	100	30 oz Gold	300		1		5				
				Other Articles	12							Assorted Articles	600
7	Robert Brazier	Boots & Shoes	800	100 Side 1600 lbs Sole leather	512		3	2	63	20	300 Pairs	Men's & Boys' Boots	1232
				{ 600 lbs Rappese }								" " Shoes	456
				{ 8 half skins }	144							Ladies & Children's	624
				600 lbs Morocco	84							Other Work	
				Other Articles	50								
10	Thomas Rothel	Cabinet Mfr	500	1000 ft Pine Wood	90		2		70		50	Birdcages	400
				2000 " Poplar	60						5	Wardrobes	100
				1500 " Walnut	77						25	Sevens	150
				1000 " Cherry	50						10	Bureau	200
				Other Articles	300							Other Work	2000
13	E. Ramner	Boots & Shoes	100	24 & 24 1/2 lbs Sole leather	87		1		25		468 Pairs	Ladies' Shoes	505
				300 lbs Morocco	42						146	Men's "	120
				Other Materials	40							Other Work	100
15	Charles Fox	Cigars	800	1200 lbs Seed leaf	250		1		25		40000	Seed & Havana	720
				100 " Havana	30						20000	" & Cuba	300
				200 " Cuba	50								
17	William Buehler	Tobacconist	8000	3000 lbs Cuba	750		5		140		100000	Havana	1500
				1000 " Java	400						200000	Cuba	2400
				500 " Havana	250						200000	Other cigars	1600
				100 " Sealed	250								
				9500 " Connecticut	1900								
20	William Acomb	Baskets	1500	15000s Willows	1500		8		208		15600	Baskets	6240
				Other Materials	300								
	9		12300		9951		26	2					98311



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<u>Isias Meyer</u>	<u>Tailor</u>	<u>200</u>	<u>39 yds cloth</u>	<u>58</u>		<u>1</u>	<u>3</u>	<u>8</u>	<u>12</u>	<u>75</u>	<u>Coats</u>	<u>300</u>
2				<u>54 " Bresimere</u>	<u>26</u>						<u>75 Pcs. Pants</u>		<u>200</u>
2				<u>Other Materials</u>	<u>200</u>						<u>Other Work</u>		<u>100</u>
3	<u>Henry Wertzberger</u>	<u>Tailor</u>	<u>1000</u>	<u>128 yds. Cloth</u>	<u>128</u>		<u>2</u>	<u>1</u>	<u>50</u>	<u>10</u>	<u>70</u>	<u>Coats</u>	<u>780</u>
4				<u>192 " Bresimere</u>	<u>192</u>						<u>150 Pcs. Pants</u>		<u>700</u>
4				<u>200 " Vestings</u>	<u>150</u>						<u>250</u>	<u>Vests</u>	<u>475</u>
5				<u>Other Material</u>	<u>200</u>								
5	<u>William Acomb</u>	<u>Broom Manf.</u>	<u>300</u>	<u>5 Tons Broom Straw</u>	<u>750</u>		<u>2</u>		<u>52</u>				
6				<u>15600 " Handles</u>	<u>228</u>						<u>15600</u>	<u>Brooms</u>	<u>2558</u>
7				<u>Other Materials</u>	<u>150</u>								
7	<u>John Hodges</u>	<u>Mattress Manf.</u>	<u>500</u>	<u>130 lbs Bed Ticks</u>	<u>750</u>		<u>6</u>		<u>80</u>		<u>1248</u>	<u>Mattresses</u>	<u>3420</u>
8				<u>57 Tons Straw</u>	<u>700</u>						<u>Other Articles</u>		<u>50</u>
9				<u>Other Material</u>	<u>50</u>								
9	<u>John Stoner</u>	<u>Saddle &amp; Harness</u>	<u>2000</u>	<u>120 yds. Saddle Leather</u>	<u>670</u>		<u>4</u>		<u>100</u>		<u>156 Sets</u>	<u>Harnesses</u>	<u>2340</u>
10				<u>120 lbs " &amp; Harness</u>	<u>396</u>						<u>50</u>	<u>Saddles</u>	<u>450</u>
11				<u>120 yds Sheep Skins</u>	<u>60</u>						<u>300</u>	<u>Collars</u>	<u>450</u>
11				<u>Other Material</u>	<u>500</u>						<u>50</u>	<u>Bridles</u>	<u>100</u>
12											<u>Other Work</u>		<u>1000</u>
12	<u>James S. King</u>	<u>Marble Marker</u>	<u>400</u>	<u>50 ft. S.W. Marble</u>	<u>200</u>		<u>1</u>		<u>60</u>		<u>Marble Work</u>		<u>960</u>
13				<u>50 " B.C. "</u>	<u>50</u>						<u>Building &amp; other Work</u>		<u>500</u>
13				<u>200 " Brownstone</u>	<u>180</u>								
14	<u>James Mc Kay</u>	<u>Mineral Water</u>	<u>2000</u>	<u>15000 Gals. Water</u>	<u>20</u>	<u>Gas</u>	<u>6</u>		<u>126</u>		<u>185550 yds</u>	<u>Mineral Water</u>	<u>5640</u>
15				<u>10400 lbs. Sugar</u>	<u>944</u>								
15				<u>200 Gals Bottles</u>	<u>700</u>								
16				<u>Other Materials</u>	<u>260</u>								
16	<u>H. Vonderlinde</u>	<u>Cin &amp; Shuts Iron</u>											
17		<u>Marker</u>	<u>300</u>	<u>108 Bows Cin</u>	<u>1080</u>		<u>2</u>		<u>50</u>		<u>Cin Ware</u>	<u>1800</u>	
17				<u>1200 lbs. Shuts Iron</u>	<u>48</u>						<u>Shuts Iron</u>	<u>500</u>	
18				<u>Other Materials</u>	<u>25</u>						<u>Other Work</u>	<u>50</u>	
18	<u>Benjamin B. Newman</u>	<u>Cabinet Manf.</u>	<u>8000</u>	<u>100000 ft. Walnut</u>	<u>6000</u>		<u>25</u>		<u>750</u>		<u>800</u>	<u>Bedsteads</u>	<u>9000</u>
19				<u>72000. Poplar</u>	<u>2100</u>						<u>24000</u>	<u>Chairs</u>	<u>8000</u>
20				<u>25000. Mahogany</u>	<u>6250</u>						<u>500</u>	<u>Bureaus</u>	<u>6000</u>
20				<u>15000. W.B. "</u>	<u>1800</u>						<u>300</u>	<u>Washstands</u>	<u>5000</u>
				<u>Other Material</u>	<u>2000</u>						<u>Other Work</u>		<u>2000</u>
	<u>9</u>	<u>9</u>	<u>14700</u>		<u>26965</u>		<u>49</u>	<u>4</u>					<u>52073</u>



SCHEDULE 5.—Products of Industry in *12 Ward Baltimore City* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *Peter Kreis* Ass't Marshal.  
Post Office *Baltimore City.*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	<i>John D. Bittinger</i>	<i>Boots &amp; shoes</i>	1000	2400 lbs. Sole leather	668		3	2	75	50	42 Pairs	Boots	1800
				1200 lbs. calf skins	300						400 "	Mens & Boys shoes	800
				12 " Morocco	150						400 "	Ladies	800
				Other Material	125							Other Work	300
2	<i>John Kahlpep</i>	<i>Boots &amp; shoes</i>	500	2625 lbs. Sole leather	787		9		100		300 Pairs	Mens & Boys Boots	1200
				1100 lbs. calf skins	311						500 "	" " Shoes	750
				4 " Morocco	80						500 "	Ladies "	500
				Other Work	100							Other Work	300
3	<i>Adam Wertzberger</i>	<i>Tailor</i>	1000	4000 lbs. cloth	600		4	3	100	18	350	Coats	1800
				2500 " Cassimere	1000						600	Pants	1500
				300 " Vestings	300						450	Vests	900
				Other Materials	300								
4	<i>Norris &amp; Delaney</i>	<i>Cigar Manuf.</i>	5000	80000 lbs. Cuba & Seed	18000		10		350		476000	Seed & Havana	
				70 Bales Havana	2800						233	Cuba	24800
5	<i>S. Wingarten</i>	<i>Cigar Manuf.</i>	1000	3000 lbs. Seed & Cuba	250		2		60		30000	Seed & Havana	660
				6 " Cuba & Havana	200						30000	Cuba	540
											30000	Cuba & Seed	410
6	<i>M. Marshall</i>	<i>Cigars</i>	3000	32000 lbs. Cuba & Seed	1000		11		360		250000	Havana	9250
				60 Bales Havana	1800						50000	S & W. Cuba	1000
				15 " Cuba	350								
				40 " Java	1200								
7	<i>John Ferguson</i>	<i>Harness</i>	500	1900 lbs. H. B. Leather	700		2		50		30 Sets	Harnesses	500
				Other Material	200							Other Work	1200
8	<i>J. M. Forsyth</i>	<i>Cigar Manuf.</i>	400	4000 lbs. Seed	80		1		37		800	Seed & Cuba	160
				100 " Havana	30						40000	Black Seed	510
9	<i>Charles Kaka</i>	<i>Cigars</i>	100	4000 lbs. Seed & leaf	90		1		15		30000	Seed cigars	390
				90 " Cuba	24						12000	Cuba	180
10	<i>Robert Hurdal</i>	<i>Boots &amp; shoes</i>	200	52 Sides Sole leather	260		3	4	84	40	840 Pairs	Ladies B. & Shoes	2310
				2500 lbs. Morocco	450						400 "	Childs "	300
				1000 lbs. Finery	125							Other Work	50
				Other Material	100								
10	10	12700			35365		45	9					38610



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
			4	5	6		8	9	10	11	12	13	14
1	S. Saechtman	Iron & Copper Manf.	800	75 Bbls Tin	750		3		75			2000	2000
2				400 lbs copper	144							500	500
3				2200 " Sheet Iron	88							600	600
4				Other Material	400							500	500
5	William H. Knuth	Boots & Shoes	800	1300 lbs Sole leather	390		5	4	125	32	100 Pairs	Boots	300
6				1200 " Morocco	276						1872 " Shoes	1872	1872
7				12 " calf skins	360						1560 " Child's "	780	780
8				Other Articles	300						770 " Men's B's "	700	700
9											Other Articles	100	100
10	Jacob List	Boots & Shoes	500	1000 lbs Sole leather	320		3		36		300 Pairs	Shoes	564
11				500 " Morocco	150						800 " Boots	320	320
12				Other Materials	50						Other Work	300	300
13	John B. Perry	Boots & Shoes	3000	2498 lbs Sole leather	774		6	6	192	78	4472 Pairs	Ladies Shoes	5000
14				4000 " Morocco	520						3744 " Child's "	1808	1808
15				4 " calf	120								
16				3000 " cloth	240								
17				Other Material	500								
18	Matthew Roemer	Boots & Shoes	600	672 lbs Sole leather	208		3		75		150 Pairs	Boots	600
19				400 " calf	120						800 " Ladies Shoes	1200	1200
20				300 " lining	26						260 " Child's "	195	195
21				Other Material	300						Other Work	150	150
22	Alexander Gallagher	Boots & Shoes	2000	3500 lbs Sole leather	1150		8	5	198	60	650 Pairs	Boots	2275
23				2000 " calf	520						1200 " Men's B's Shoes	1600	1600
24				2 1/2 " P. "	84						1872 " Ladies "	1800	1800
25				13 " Morocco	208						Other Work	500	500
26				Other Material	300								
27	John Jordan	Wenditaker	300	1500 ft. Poplar	37		1		20		75	Coffins, Pins	225
28				500 " Walnut	22						25	Walnut "	200
29				1000 " Pine	16								
30				Other Material	100								
31	David Maxwell	Marble Worker	2000	200 H. Italian M.	800		7		175		Monuments, Tombs,		
32				500 " Vermont "	450						Table Tops Mantles	4500	4500
33				300 " Ball's brn.	300						& Other Work		
34				300 " Birmingham	150								
35	8	7	9700		7628		37	15					28460



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Malacca Lally	Wheelwright 1000	20 Tons	Iron	1300		9		260		52	Mag. boots & Drags	3600
			1000	Wheel feller	80						200	Tire	1000
2			3000	" Spokes	90						Repairing	& Other Work	2000
			200	" Hoops	100								
3	Thomas Gallagher	Boots & Shoes 3000	15000 lbs.	Sole leather	4500		15	7	435	70	3000 Pairs	Men's Boots	6000
			1500	" calf	1425						3000 "	" Shoes	3750
4			3500	" Vampers	420						3500	Loafers' "	4325
			Other Material	1000							3500	Child's "	1750
5											Other Work		2000
6	Elias Ford	Boots & Shoes 600	3120 lbs.	Sole leather	936		5	2	125	12	624 Pairs	Men's Shoes	1248
			600	" calf	186						624 "	Boys' "	756
7			5 "	Morocco	115						118 "	Boots	864
			Other Material	100							624 "	Lib. Shoes	756
8											Other Work		416
9	Simon Heale	Clothing 1000	200 Yds.	cloth	300								
			500	" Cassimere	187		1	1	20	10	300	Coats	900
10			500	" P. & Pants	100						500 Pairs	Pants	500
			Other Material	100							200	Vests	250
11	John McDull	Cigars 250	14000 lbs.	Seed	420		1		25		90000	Seed & Cuts	1620
			5000	" Cuba	150						10000		120
12													
13	A. Menthert	Cigars 500	20000 lbs.	Seed leaf	500		2		45		100000	Seed & Tobacco	1700
			1000	" Cuba	300						30000	blan seed	300
14	John G. Hauneman	Places & cigars 8000	40000 lbs.	Seed leaf	2000		15		525		136000	cigars	3750
			2000	" Cuba	500						200000	Seed & Tobacco	3200
15			50 "	Tobacco	2500						170000	Seed & Cuts	2380
			500 lbs.	Snuff	400						500 lbs.	Snuff	1100
16	John Sykes	Boots & Shoes 1000	5000 lbs.	Sole leather	1000		2	1	50	13	1000	Boots	1500
			2000	" Vampers	200						1000	Shoes	1250
17			Other Material	500							Other Work		200
18	Reuben Lloyd	Shinner 100	1500	Yarn	450		2		38			Yarn Ware	700
			250	" Shuts	10						Other Work		100
19			Other Material	25									
20	Harriet J. M. Powell	Children's Dress Making 300	500	" Dressing	112			4	40		500	Dresses	700
			Other Material	50									
	10	10	15-750		20456		5-2	15					32835



**SCHEDULE 5.—Products of Industry in** *12 Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *Peter Kreis* **Ass't Marshal.**  
**Post Office** *Baltimore City.*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Alexander Hand	Boots & Shoes 300	7000 lbs.	Sole leather	2310		4		90		350 Pairs	Boots	2350
			12 Doz	half skins	480						210 "	Shoes	300
				Other Material	200							Other Work	1800
2													
3	Nathan W. Stein	Clothing & Dry Goods 3000	800 Yds.	Woolen Goods	375		10	10	210	130	500	Coats	2500
		Articles	10 Pairs	Vestings	200		24	24	42	26	1100	Pants	2500
			11 "	Satin	200						4000	Vests	2000
			11 "	Silk	200								
				Other Trimmings	1000								
4													
5													
6	William Banchard	Umbrellas 300	150 Yds	Silk	150		1	1	15	5	25 Umbrellas	Silk	50
			125 Doz	Rattans	12						50 "	Cotton	37
				Other Materials	50							Other Work	425
7													
8	Henry C. White	Iron and 1500	500 Pairs	Chim	4500		6		216			Chim Ware	200
		Gravel Roofing	21 Tons	Felt	1600							" Roofing	9000
			6000 Pairs	Gravel	4800							Gravel "	3500
9													
10	M. J. Thomas	Tanner 4000	100000 Doz	half skins	2000		2		66		100000 Doz	half skins	2500
			500	S. W. Pairs	1250						500	W. Pairs	1500
			500	W. Pairs	1500						500	"	1750
			300	W. Sole leather	1050						300	Sole leather	1200
			600	Ran Hides	1500						600	Ran Hides	2000
				Other Material	360								
11													
12													
13	August Mehlgaister	Carlor 500	100 Yds	cloth	250		3		63		108 Suits	clothing	1296
			220 "	"	275						260 Pairs	Pants	780
				Other Material	100						260	Vests	780
14													
15	Jacob Schellley	Vinegar Manf. 500	1500 Gals.	Whiskey	258		1		18		260 Bls.	Vinegar	780
			130 "	Molasses	10								
				Other Articles	20								
16													
17	Joseph Rincham	Wagon Maker 2000	10 Tons	Iron	300		7		213		6	Wagon Drags	1000
			4000	Yellow	60						16	Whelforms	200
			1500	Spokes	37						80	Wires	200
			200	Wheels	50							Other Work	4000
				Lumber & Other									
				Materials	1000								
18													
19													
20													
	8	8			12100								
					21657		44	21					39838



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal. Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	John Spicer	Sailor	1000	770 Yds Cloth	2375		5		75		156	Coats	2788
				1400 " Cassimere	825						312	Pants	1248
2				550 " Vestings	815						312	Vests	1248
				Other Materials	500							Other Work	400
3	William H. Fisher	Cigars	1200	800 lbs Seed	240		2		60		20000	Havana	400
4				12 Bales Havana	418						80000	84% & Cuba	1280
				8 " Cuba	240						13700	Seed	150
5	Peter Lampf	Boots & Shoes	150	150 lbs Sole leather	48		1		30		12 Pairs	Boots	48
6				2 Dzs Uppers	25						108 "	M & B Shoes	216
				Other Materials	52						108 "	Child's "	162
7												Other Work	108
8	Conrad Scheidt	Printer	200	20 Bree Lin	220		2		60			Lin Ware	800
				3 Fine Sheet Iron	240							Copper.	200
9				Other Materials	50							Sheet Iron	300
												Other Work	50
10	William Gonder	Cigars	300	1400 lbs Seed	275		2		40		100000	Cuba	1800
				1200 " Cuba	1200						25000	Seed	325
11	James Norris	Leather Boots & Shoes	250	1620 lbs Sole leather	572		2	2	50	20	20000	Java	360
				12 Dzs Morocco	260						1248 Pairs	Leather's Shoes	2496
12				Other Material	200								
13	John Strauberg	Liquors	2500	16000 Gal. Whiskey	48000		2		50		1000 Bbls.	Whiskey	10000
14				10000 lbs Sugar	600						700 "	D. Brandy	11200
				Other Materials	300						300 "	Kimmel	4200
15											200 "	Lin	2800
											1500 "	Ref. Whiskey	18000
											500 "	Other Liquors	6000
16	Richard Morley	Leather Boots & Shoes	2000	5700 lbs Sole leather	1530		16	9	400	108	7546 Pairs	Leather's Shoes	10681
				60 Dzs Morocco	960						2490 "	Child's "	1484
17				20 " Uppers	600						624 "	Boys "	780
				Other Material	1000								
18	George Lamb	Bakery	2000	524 Bbls. Flour	3144		10		140		175000	Assorted Pies	15750
19				41200 lbs Sugar	1894							Mixed Commodities	
				4368 Gal. Molasses	1611							Butter & Co.	2000
20				31300 lbs Butter & Lard	2756								
				Other Materials	3130								
9 9			8700		74039		42	11					98053



**SCHEDULE 5.—Products of Industry in** *12 Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *Peter Kreis* **Ass't Marshal.**  
**Post Office** *Baltimore City.*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Jacob Volker	Boots & Shoes	1150	1120 lbs S. Leather	350		1	25			280 Pcs.	No 6 B. Boots	700
2				1193 calf skin	280						200 "	" Shoes	301
3				4 " Horses	56							Other Work	200
4				Other Material	20								
5	James Fulton	Cigars	200	1200 lbs Seed leaf	206		2	72			104000	Seed Cuba	972
6				12 Bales Cuba	420						3500	Havana	625
7	Henry Frick	Cigars	100	800 lbs Seed	240		1	20			66400	Plantain	448
8				1 Bale Havana	28						600	Havana	60
9	Jacob Patcheler	Confectionery	100	66 Bbls. Flour	396		2	48			150 Bbls.	baker	1000
10				3600 lbs Sugar	324						50	Pound "	36
11				108 Bbls. Molasses	34						5200	Lundry Articles	624
12				400 lbs. Butter & Lard	48								
13				Other Articles	75								
14	Benjamin Caughy	Rectifying	2500	28800 Gal. Whiskey	5624		1	25			40 Bbls.	Wines	560
15				500 " Brandy	1500						240 "	Brandy	3840
16				Other Articles	150						440 "	O Reg Whisky	6160
17	William Langman	Baker	200	260 Bbls. Flour	1690		1	29			41920	Loaves Bread	2515
18				Fuel & Other Articles	100								
19	Thomas Sermer	Cabinet Mfr	800	6000 ft Walnut	300		2	60			161	Coffins	1288
20				1000 " Pine	231						300	Chairs	360
21				Other Materials	400							Other Work	600
22	George Pagels	Smith in General	6000	57 Tons Iron	4000	Drill	16	448				Mark	
23				14 " Castings	1000	Machines						General Smith	6000
24				Patent Iron	150	Hand Power						Safes	1000
25				Local		Leathe					1000 ft.	Railings	2000
26												Gratings	2000
27												Railings &c.	1000
28	Peter Glenow	Carpenter	250	2500 ft Pine Lumber	900		3	90			10	Shutters	40
29				500 " Other "	250		1	30			20	Doors	60
30				Other Material	30							Other Work	800
31	John Bauman	Shoes	200	5 Tons Iron	400		2	40			1000 Pcs	Horse Shoes	1000
32				200 lbs Steel	66							Other Work	600
33				Bellevue Iron	60								
34	10	10	11340		19328		31						34788



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andrew Meirker Smith in General	5000	Wrought Iron	5000	Wound	15		450			2000 ft	Railings	4000
			70 ft Cast	500	Power							Vaults	1000
2			6 Ton Coal	200								Shutters & Slat	1500
												Gratings	1000
3												Other Work	5500
4	Pinson & Keithley Paints	100	5000 lbs White lead	450			1	27			4500 lbs	W. Paints	630
			100 Gal Linseed Oil	65							1700 "	Mixed Colors	425
5			Other Articles	100									
6	Thomas Cover Pottery	3000	11800 Gal R. Whisky	1360			1	35			900 Bbls	R. Whisky	10000
			10 1/2 Casks F. Brandy	1680							150 "	Brandy	3150
7			80 Gal S. Rum	130							400 Pipes	Lin	2750
			5 Pipes H. Gin	600							140 Bbls	Wines	5400
8			50 1/2 Casks P. Wine	3000							100 "	Amius	1600
			Other Articles	2700							100 "	Kimmel	1500
9	George McElisann Horse Shoes	500			470								14700
			4 Tons Iron	360			6	198			4200	Horse Shoes	4200
10			3 " Old "	120									
			1000 B. Steel	25									
11			20 Tons Coal	110									
12	John Gainty Wagon Builders	200	2000 Planks	100			1	33			3	Wagons	300
			6000 Spokes	360								Repairing	Other Work
13			Wheels	75									1400
			5000 ft Hickory										
14			Wood	150									
			Other Material	100									
15	Guter Stanton Morocco	1000											
			10000 Sheep Skin	1800			2	40			8000	Leavings	2664
16			10 Tons Schumacher	200							2000	Topings	830
			Other Material	500							500	Assorted	375
17	John T. Allen Pumps	100											
			800 ft Pine Lumber	160			2	30			800	Pumps	1000
18			Other Material	150								Other Work	450
19	John Robinson Maceruet	1000	1600 lb Corn Seed	400			3	90			131000	Seed & Cakes	
			1200 " Cuba	300								Black Seed	
20			300 " Havana	180								& Havana	2790
	8	10900			20875		31						52464



SCHEDULE 5.—Products of Industry in 12 Ward, Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreie Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Humphrey Meyers	Cigars	18000	4800 lbs. Seed leaf	1200		3	1	62	13	28500	Cigars	4290
				30 Pals Cuba & Havana	750							Havana	
				30000 Different	500							Se.	
2													
3	William Dungan	Boots & shoes	1500	5000 lbs. Sole leather	1650		10	5	250	50	156 Pairs	Boots	543
	Agt.			312 Sides	350						5200 "	Shoes	5200
				2220z Morocco	543						Other Work		850
				Other Material	362	2905							
4													
5	John Betchel	Plumbing	6000	2000 lbs. Tin Plate	1200		11		353			Tin Ware	1500
				6 Tons Sheet Copper	400							Copper "	1000
				10 " Slate	180							Sheet Iron	4000
				Moves	1600							Plumbing &c.	9000
				Other Material	4000								
6													
7													
8	George Shaler	Trimmer	500	500 lbs. Tin Plate	450		2		56			Tin Ware	1200
				3775 Copper & Sheet	181							Sheet Iron	600
				Sinks	50								
				Other Material	200								
9													
10													
11	Peter Reiley	Sailor	1000	825 yds Casimere	825		4	5	112	60	320 Pairs	Pants	1650
				832 " Casinett	832						208 "	Coats	2080
				240 " Vesting	340						325	Vests	1150
				524 " cloth	1825						208	Coats	3328
				Other Articles	950								
12													
13													
14	Garret Mandelbaum	Clothing	2000	8580 yds. Woolen Goods	4290		3	5	75	51	600	Coats	3000
				100 " Vesting	25						800 Pairs	Pants	2400
				Other Material	500						600	Vests	750
											Other Articles		1000
15													
16	Lewis Schiff	Clothing	3000	6600 yds. Woolen Goods	6600		8	8	200	96	1500	Coats	7500
				1000 " Vestings	750						1500	Pants	3000
				Other Articles	800						500	Vests	500
											Other Articles		2000
17													
18	Meyer Schiff	Clothing	10000	15000 yds. Woolen Goods	15000		20	20	500	320	3650	Coats	25600
				500 " Vestings	250						800 Pairs	Pants	1600
				Other Material	5000						1040	Vests	1560
											100	Boys	600
											400	Charges	400
19													
20													
	8	8	42500		42903		61	44					86301



**SCHEDULE 5.**—Products of Industry in *12 Ward Baltimore City* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *Peter Kreis* Ass't Marshal.  
Post Office *Baltimore City*.

	Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
				Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	K.B. Crunchill	Clothing	4000	750 yds Warden Edg		750		10	10	200	128	1900	Crates	8530
				250 " Sun Vesting		125						500 Re. Points		1000
2				Other Material		1500						500 Vests		750
												Other Articles		600
3	Lawrence Frederick	Wooden Ware	600	500 Pine logs		150		2		32				
				2000 Staves		60								
4				4000 Shackle		80								
				1 1/2 Ton Suspension		142								
5				Other Articles		150								
6	Gruver & Costley	Wooden Ware	1400	1200 Pines Cedar Wood		250		7		210				
				13000 Shackle		240								
7				6000 Staves		120								
				3 Yards H. Iron		300								
8	Frederick Brunkamper	Boots & Shoes	250			-								
				350 lbs Sole leather		105		1		22		104 Boots		416
9				4 Dzs Uppers		120						208 Shoes		416
				1 " Patent		32						Other Work		104
10				Other Material		20								
11	John Sawyer	Baskets	500	12000 Willows		720		4		81		7200 Baskets		1800
12	Cowman & Bros.	Woof Skirts	500	100 lb. S. Silk		500		1	3	20	45	500 Woof Skirts & Other Articles		7500
				300 yds Muslin		240								
13				7200 " Steel		576								
				Other Material		500								
14	Sigmarie Bauer	Mantillas, Bonnets	500	300 yds Silk		450			2	24		150 Mantillas		475
15				Other Trimmings		100						100 Bonnets		225
16	Joseph Fischer	Wash Blue	2500	54 lbs Soda ash		54		1		30		1500 Wash Blue		555
				Other Material		25								
17	Arnon Sulzbarger	Mantillas	500											
				300 yds Silk		300		1	3	20	24	300 Mantillas		1000
18				1250 " Steel		100						300 Bonnets		600
				Other Articles		300						200 W. Skirts		125
19												Other Work		200
20	William H. Granger	Cigars	500											
				3308 lbs Seed leaf		400		1		30		13000 Cigars		2080
				2/10 " Havana		720								



1	2	3	4			7	8		9		12	13	14
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.			
1	Samuel Weitzberger	Clothing	4000	990 yds Worlen Gds	9900		12	12	120	72	416	Coats	2496
				400 " Vestings	400						624	Pants	1248
				Other Materials	400						400	Vests	600
												Other Work	500
2	Rebecca Deabring	Boots & Shoes	2000	3220 lbs. Sole leather	1062		7	5	147	30			
				17 Dg Morocco	272						150 Pr.	Boots	525
				5 " calf skin	137						4160	Shoes	4160
				Other Material	800							Other Work	150
3	Charles Janfan	Hats	2000										
				375 S. Beaver	750		3	1	65	15			
				111 Satin	150						400	Silk Hats	3000
				100 Bodies	356								
				Other Materials	748								
4	S. Hammerslaugh	Mantillas	200	400 yds. Silk	400			1		10	200	Mantillas	800
				Other Materials	100								
5	James C. Carr	Hats	1000										
				225 Bodies	675		2		60		225	Silk Hats	1807
				125 yds B. cloth	187								
				Other Material	200								
6	Bamberger & Brothers	Dry Goods	2000										
		Fancy Articles		50 lbs. Silk	250		1	3	20	45	250 Dg. H. Skirts		
				150 yds. Muselin	120						Other Work		3750
				3600 " Steel	238								
				Other Material	250								
7	John P. Mcullan	Marble Works	1500	250 Tons Italian	1000		5		175		4 Marble Altars	1500	
				500 " B. granite	700						100 Monuments &c.	4000	
				Other Marble	200								
8	Sweeney & Harris	Provisions	10000	4000 Hogs	4000		6		200		17000 Hams	12375	
				17000 Hams	11250						14000 Shoulders	10780	
				14000 Shoulders	9800						2000 Beef	5000	
				2000 Ref Beef	4000						2000 lbs. Suet	4200	
				Salt & Other Articles	1200								
9	E. Carback	Shoes	4000	8000 lbs. Sole leather	2400		12	6	300	54	412	Boots	1648
				8 Dg. Vespers	2270						6344	Shoes	8632
				24 " Morocco	480							Other Work	1000
				10 calf skins	300								
				Other Materials	330								
9	9		26700		62325		4825						6717



SCHEDULE 5.—Products of Industry in 12<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Harman Haer	Clothing	2000	6000 yds. Worlen Lds.	3000		4	10	126	100	624	Coats	3120
				200 " Vestings	150						4648	Pants	3780
				Other Materials	150						300	Vests	450
											Other Work		1000
2	Hannah Goldstein	Clothing	2000	495 yds. Worlen Lds.	4000		6	15	96	90	500	Coats	2500
				400 " Vestings	100						1000	Pants	3500
				Other Materials	1000						150	Vests	375
											Other Work		500
3	Aaron Goodman	Clothing	6000	31200 yds. Worlen Lds.	31200		20	40	600	600	6000	Coats	30000
				1000 Pr. Cloth	1800						11000	Pants	22000
				2400 yds. Vestings	2000						5000	Vestings	7500
				Other Materials	2000						Other Work		7500
4	G.W. Whitmarsh	Boots & Shoes	2000										
				300 Sides Sole leather	1300		10	6	200	50	108 Pr.	Boots	432
				10 Pr. half skin	330						Other Shoes		7800
				3 " Morocco	108								
				Other Material	900								
5	George L. Caswell	Coffins	300	1200 ft. Walnut	150		2		18		80	Coffins	542
				Other Wood									
				Other Material	150								
6	Hertz Blodhuim	Clothing	1800	352 yds. Worlen Lds.	704		9	14	108	42	620	Coats	2180
				750 " business	300						400	Pants	725
				Other Materials	400						400	Vests	600
7	Michael Bergen	Clothing	4000	420 yds. Worlen Lds.	840		8	15	80	90	250	Coats	1750
				300 Vestings	300						200	Pants	500
				Other Materials	500						300	Vests	750
8	William H. Leapel	Ladies' Shoes	1000	3120 lbs. Sole leather	1390		7	5	200	40	51200	Shoes	8000
				200 Skin Morocco									
				21 Dozen made "	483								
				Other Materials	535								
9	James Carr	Boots & Shoes	475										
				5304 lbs. Sole leather	1607		6	3	150	39	520 Pairs	Boots	2340
				24 Pr. half skin	768						2080 "	Shoes	3369
				40 " Morocco	800						Other Work		728
				Other Materials	300								
9		19373-			53361-		72	108					112441



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	A. Glukstein	Boots & Shoes 500	1278	lbs. S. Leather	420		4		120		416	Pairs Boots	2080
2			8	Dz. calf skin	256						416	" Shoes	1456
3			6	" Sundry Kinds	144							Other Work	156
4				Other Materials	360								
5	Lewis Darling	Bakery 500	1040	Bbls Flour	6240		3		60		29400	lbs. Bread	11760
6			12	" Sugar	188						24	Bbls. Cakes	144
7			7	" Molasses	154							Other Articles	100
8			12	" Lard	432								
9	William Harper	Boots & Shoes 3000	7126	lbs. S. Leather	2459		14	8	350	104	312	Pairs Boots	1560
10			400	" Uppers	350						5200	" Shoes	10400
11			20	Dz calf skin	700							Other Work	260
12			57	" Morocco	1250								
13				Other Materials	300	5057							
14	Peter Rambach	Umbrellas 200	257	gds. Silk	250			2	30		50	silks Umbrellas	200
15			300	" Cotton	54						150	" Cotton "	187
16				Other Materials	50							Other Articles	800
17	Henry Anther	Bakery 1000	1300	Bbls Flour	7800		8		210		182000	lbs. Bread	
18			15	Bbls. Molasses	360						728	Bbls. Cakes	21000
19			60	Sacks Sugar	900							and Other Articles	
20			14400	lbs. Lard	1856								
21			7800	Butter	1560								
22				Fuel & Other Material	500								
23	Philip Meyer	Boots & Shoes 500	1300	lbs. S. Leather	426		5		100		260	Pairs Boots	1040
24			1300	" Uppers	1105						1000	" Shoes	2000
25				Other Materials	200	1731						Other Work	200
26	Shermetz & Fausler	Iron Bedsteads 1000	4	Tons Iron	336		4		160		300	Bedsteads	2000
27			5000	lbs. Cast "	500							Wire Work	2100
28			10000	" Wire	1040								
29	E. C. Thomas	Oysters &c. 15000	80000	Bush Oysters	20000		27	120	1000		13000	Bush Oysters	50000
30			2000	" Fruit	5000		90				24000	" Fruit	8000
31			1000	" Vegetables	800		11	30	297		13000	" Vegetables	4700
32	James C. May	same 2500	25	Bbls Sugar	550								
33			35	" Vinegar	150								
34			2	Tons Coal	70								
35			50	loads Wood	130								
36							77	130					118543



SCHEDULE 5.—Products of Industry in 12 Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Peter Kreis Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Christopher McGuire Baker	100	621 Bbls Flour		4030		2		60		162321 Loaves Bread		6492
			Other Materials		110						Other Articles		100
2	Stoner & Co Rectifiers												
3	✓ Signers	1200	350 Bbls Whiskey		3850		1		26		211 Bbls Whiskey		2320
	✓ 8		10 " Rum		150						10 " Rye "		400
4	✓ Vinegar		20 " Port Wine		480						15 " Dem Brandy		180
			400 lbs Sugar		24						25 " Rum		400
5			Fuel & Other Materials		249						30 " Wines		800
	✓ Vinegar										15 " Gin		165
6			1500 Gals Molasses		375						20 " Kimmel		220
			36000 " Water		20						Other Articles		282
7			84 " White Syrup		84								
			500 Empty Bbls.		250						500 Bbls Vinegar		1640
8			21 Bbls Beer		50								
			Fuel & Other Articles		25								
9	✓ Jacob Weaver Carpenter & Undertaker	600	1000 ft Walnut		45		1		21		150 Coffins		600
10			500 " Mahogany		45						Other Work		300
11			300 " Poplar		60								
			Other Materials		50								
12	Francis Burkamp Bakery	500	624 Bbls Flour		4056		2		48		125200 Loaves Bread		6260
			Wood		123								
			Other Material		50								
13													
14	Thomas Cartz Signer	300	250 Bbls Whiskey		2300		2		30		150 Bbls O.P Whiskey		3000
	✓ Distillery		82 Gals. F. Brandy		205						100 " Dem Brandy		2000
15			50 " Port & Sherry		1000						15 " Port & Sherry		300
			Other Materials		30						Other Articles		500
16													
17	Christopher Horner Boots & Shoes	100	600 lbs. sole leather		180		1		30		50 Pairs Boots		200
			400 " Uppers		120						200 " Shoes		364
			Other Articles		10						Other Work		200
18													
19													
20													
	6	2800			17571		9						26970



**SCHEDULE 5.—Products of Industry in** Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** James S. Lytle **Ass't Marshal.**  
**Post Office** Baltimore City

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	John Bertram ✓ Shoemaker	1000	10000 lbs. Hide Leather		300	Hand work	4		96		100 Pairs	Boots	400
2			10 doz. Calf Skins		240						3000 Pairs	Shoes	3000
3			10 doz. St. Skins		150						other	Work	150
4			upper Leather		150								
5	"	"	Lining &c		140	9 <sup>10</sup>					"	"	"
6	Samuel Addison ✓ Shoe Maker	3000	4000 lbs. Hide Leather		1200	Hand work	15		375		400 Pairs	Boots	2000
7			36 doz. Calf Skins		935		4		57 <sup>10</sup>		8700 Pairs	Shoes	8700
8			36 doz. St. Skins		575						other	Work	1000
9	"	"	Lining &c		2000	4 <sup>10</sup>	"	"	"		"	"	"
10	Jacob Rudolph ✓ Legar Maker	4000	6000 lbs. Capt. Tobacco		1800	Hand work	3		120		6000	Legars	6000
11	"	"	"	"	"	"	"	"	"		"	"	"
12	William Hamer ✓ Shoe Maker	2000	1500 lbs. Hide Leather		400	Hand work	5		125		4000 Pairs	Shoes	4100
13			30 doz. St. Skins		600		4		40		other	Work	100
14	"	"	Lasting Lining &c		600	1600					"	"	"
15	"	"	"	"	"	"					"	"	"
16	C. Brinshaw ✓ Shoe Maker	4000	2000 lbs. Hide Leather		600	Hand work	6		144		200 Pairs	Boots	1200
17			15 doz. Calf Skins		360						800 Pairs	Shoes	2400
18			Lining Binding &c		250	1210					other	Work	1200
19	"	"	"	"	"	"	5				"	"	"
20	George Inglis ✓ Shoe Maker	2000	3000 lbs. Hide Leather		900	Hand	15		375		6240 Pairs	Shoes	12000
21			10 doz. St. Skins		180		6				other	Work	25
22			12 doz. Kidd		120								
23			10 doz. Goats		210								
24	"	"	Lasting Binding &c		2000	4010							
25	"	"	"	"	"	"					"	"	"
26	William Taylor ✓ Shoe Maker	2000	3000 lbs. Hide Leather		900	Hand	8		225		5200 Pairs	Shoes	8000
27			10 doz. St. Skins		180		6						
28			5 doz. Kidd		60								
29			Lasting Lining &c		1600	2740					other	Work	75
30	Meyer Alexander ✓ Legar Maker	3000	5000 lbs. Tobacco				3		80		223000	Legars	3500
31	"	"	Capt. Lining		1035	Hand	3		150		300 Pairs	Boots	1200
32	Joseph Rutach ✓ Shoe Maker	2000	2000 lbs. Hide Leather		600	Hand	6				2500 Pairs	Shoes	2500
33			10 doz. Calf Skins		260						other	Work	300
34			6 doz. St. Skins		190								
35			Lining Lasting &c		1000	2350							
36	Richard Mankie ✓ Shoe Maker	2000	4000 lbs. Hide Leather		1200	Hand	10		250		600 Pairs	Boots	2400
37			12 doz. St. Skins		180						3000 Pairs	Shoes	4500
38			12 doz. Calf		360						other	Work	150
39			Upper & Lining		750								
40			Buff & Lining		500	2540							
41			Lining Binding &c		150								
42	10	25.000			16.757		113	20					53.900



**SCHEDULE 5.—Products of Industry in** Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** James Sengstacker **Ass't Marshal.**  
**Post Office** Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1	Philip Thaler ✓	Shoe maker	2000	2500 lbs. Sole Leather	750	Hand.	4	4	100	24	300 Pairs	Boots	1200	1
				12 doz. Calf Skins	180						2000 Pairs	Shoes	2000	
				8 doz. " "	144						Other	Work	100	2
				Upper & Sole Leather	100									
				Lining & Binding &c	200	1374								3
2	Gerhart Kulshoff ✓	Shoe maker	500	1000 lbs. Sole Leather	250	Hand.	2		40		100 Pairs	Boots	500	
				5 doz. Calf Skins	70						200 Pairs	Shoes	300	4
				Buff & Slip	50						Other	Work	100	
				Lining Binding &c	40	410								5
3	A. Spergel ✓	Shoe maker	500	1000 lbs. Sole Leather	300	Hand.	4		76		500 Pairs	Boots	1500	
				5 doz. Calf Skins	180						400 Pairs	Shoes	1000	6
				Upper Leather Slip	125						Other	Work	75	
				Lining Binding &c	150	755								7
4	James L. Gardner ✓	Shoe maker	1000	1500 lbs. Sole Leather	450	Hand.	5		120		2500 Pairs	Shoes	3000	
				10 doz. " " Skins	170						Other	Work	150	8
				Lining Binding &c	300	920								
5	Heburn & Hendry ✓	Clothing	30000	12000 yds. Cloth &c	60000	Hand.	40	100	800	600	Coats & Pants & Vests		80000	9
				" " " "	"	"	"	"	"	"	"	"	"	
6	L. & A. Manick ✓	Clothing	20000	10000 yds. Cloth &c	50000	Hand.	100	100	1500	1000	Coats Pants & Vests		100000	10
				" " " "	"	"	"	"	"	"	"	"	"	
7	Mein Brothers & Co ✓	Clothing	75000	15000 yds. Cloth &c	20000	Hand.	250	600	3000	8000	20000 Pairs Coats Pants & Vests		400000	11
				" " " "	"	"	"	"	"	"	"	"	"	
8	Schooner & Brothers ✓	Clothing	20000	7500 yds. Cloth &c	30000	Hand.	75	200	1000	300	10000 Pairs Coats Pants & Vests		50000	12
				" " " "	"	"	"	"	"	"	"	"	"	
9	Hess & Blum ✓	Clothing	110000	162000 yds. Cloth &c	100000	Hand.	200	200	400	200	Coats Pants & Vests		200000	13
				" " " "	"	"	"	"	"	"	"	"	"	
10	Haris & Hartman ✓	Clothing	40000	200000 yds. Cloth &c	250000	Hand.	200	600	1000	1000	Coats Pants & Vests		350000	14
				" " " "	"	"	"	"	"	"	"	"	"	
11	Louis Lennich ✓	Clothing	10000	10000 yds. Cloth &c	20000	Hand.	30	60	400	400	Coats Pants & Vests		30000	15
				" " " "	"	"	"	"	"	"	"	"	"	
12	Francis Fowler ✓	Wire Manufg	3000	Boards Wire &c	1800	Hand.	13	520			Wire &c		15000	16
				" " " "	"	"	"	"	"	"	"	"	"	
13														17
14														18
15														19
16														20
17														
18														
19														
20														
12			312.000		795.073	1387	13824				1.233.775			



1	2	3	4 RAW MATERIAL USED, INCLUDING FUEL.			7 Kind of Motive Power, Machinery, Structure, or Resource.	8 AVERAGE NUMBER OF HANDS EMPLOYED.		10 WAGES.		12 ANNUAL PRODUCT.		
			4 Quantities.	5 Kinds.	6 Values.		8 Male.	9 Female.	10 Average monthly cost of male labor.	11 Average monthly cost of female labor.	12 Quantities.	13 Kinds.	14 Values.
1 Samuel Martin ✓	Shoe maker	500	312 sides	Sole leather	156 "	Hand	5	4	125	50	3620 prs	Shoe	4343
			180 Morocco skins		270						200 "	Gaiters	500
				other articles	300	2100							
3 Fountain & McHally ✓	Linner	200	50 Boxes	Lin	500		2		60			Lin Ware	550
			600 lbs	Sheet Iron	25							Sheet Iron	50
				other articles	50							other Work	1000
5 Lewis Stern ✓	Piano maker	1000		Rose Wood	1500		3		75		12	Pianos	3600
				other articles	500								
6 James Lafram ✓	Frame maker	200	3000 ft	lilt			1		25			Frames	1000
				Moulding	300								
				other articles	75								
8 Henry Keef ✓	Shoe maker	1000	505 sides	Sole leather	268		2		40		100 prs	Boots	450
			10 "	upper "	30						360 "	Shoe	540
			84 "	Morocco skin	140						100 "	Gaiters	250
				buff skin									
				other articles	60	490							
11 H. O. Thompson ✓	Shoe maker	100	70 sides	Sole leather	368		2		60		805 prs	Shoes	1275
			96 Morocco skins		160						251 "	Gaiters	500
				other articles	100	620							
13 Arnold Laport ✓	Harness maker	1000	50 sides	Harness leather	300		1		25		25 sets	Harness	450
				other articles	50						50	Bridles	75
											10	Saddles	50
												other Work	200
15 Eggert Boboch ✓	Piano	2000		Rose Wood	2500		4		100		25	Pianos	16400
				other articles	400								
16 L. Soukmeier ✓	Baker	1000	2400 lbs	Flour	1000		2		50		54600	Loaves Bread	2128
				other articles								Bakes	400
17 H. J. Smidt ✓	Baker	2000	4600 lbs	Flour	8040		3		60		109200	Loaves Bread	4368
			2 "	Molasses	36							Bakes	4200
			21 "	Sugar	420								
			7800 lbs	Butter	916								
			5200 "	Lard	572								
			5200 sy	Eggs	124								
				other articles	75								
10		6,400			16699		25	4					32,329



**SCHEDULE 5.—Products of Industry in** *14<sup>th</sup> Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *Ass't Marshal*  
**Post Office** *Baltimore*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly wage of female labor.	Quantities.	Kinds.	Values.
1	<i>Theodore Schindler</i>	<i>Tailor</i>	300	200 yds. cloth	600		1	1	25	15	100	Coats	700
				150 " Cassimer	225						125 pr	Pants	750
				vesting	100						50	Vests	200
2													
3	<i>John Lorentz</i>	<i>Harness Maker</i>	100	51 sides Harness leather	248		1		20		25 sets	Harness	450
				other articles	50						50	Bridles	75
											10	Saddles	80
4													
5	<i>M. Hoffman</i>	<i>Currier</i>	3000	600 Green calf skins	1100		2		70		600 Sides	Calf skins	1265
				300 " Buff	775						300 "	Buff "	930
				500 Sides " Skirting	1500						50 Sides "	Skirting	1625
				600 other skins	1000						600 " other skins	other skins	1265
												other articles	1000
6													
7													
8	<i>Philip Heber</i>	<i>Tailor</i>	200	100 yds cloth	200		1	1	25		40	Coats	480
				100 " Cassimer	100						100 pr	Pants	400
				vestings	150						50	Vests	200
9													
10	<i>H. B. Koutner</i>	<i>Tailor</i>	600	200 yds cloth	600		4	1	80	14	75	Coats	900
				Cassimer	300						312 pr	Pants	1248
				vestings	200						200	Vest	600
11													
12	<i>Henry Hunter</i>	<i>Cap Maker</i>	100	120 yds cloth	150			2	16		1300	Caps	1100
				other articles	50								
13	<i>J. L. Behr</i>	<i>Baker</i>	600	312 Bbls Flour	1800		2		44		37400	Loaves Bread	3000
				other articles	70							other articles	400
14	<i>Joseph Krouse</i>	<i>Frame</i>	200	3000 ft Bill-Making	300		1		30		Different	Kind of Frames	1200
				other articles	70								
15	<i>Henry Long</i>	<i>Turner</i>	100	12 Boxes Tin	108		1		25			Tin ware	600
				200 lbs Sheet Iron	8							Sheet Iron	30
				other articles	30								
16													
17	<i>H. Reuben</i>	<i>Cap Maker</i>	300	200 yds cloth	300			3	24		213 doz	Caps	1490
				other articles	100								
18	<i>Samuel King</i>	<i>Tailor</i>	6000	4000 yds cloth	8000		4	10	80	80	1500	Coats	9000
				6000 yds Cassimer	4500						4000 pr	Pants	8000
				6000 yds Vesting	500						2000	Vests	4000
				other articles	300								
19													
20													
21													
11			11	500		23524	17	17					40,988



**SCHEDULE 5.—Products of Industry in 14<sup>th</sup> Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Lemmaway Watkins Ass't Marshal. Post Office Baltimore City.**

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Peter Deible ✓ Baker	1300	372 Bbls	Flour	3432		2		40		200.00	loaves Bread	8000
			20 "	Molasses	420							loaves	3200
2			3640 lb	Butter	436								
			3640 "	Lard	400								
3			2080 lb	Eggs	228								
			48 bbls	Sugar	1056								
4			other	articles	161								
5	Henry Miller ✓ Boot & Shoe	100	30 sides	Sole leather	156		2		32		25 prs	Boots	100
			2 "	upper "	1						520 "	Shoes	910
6			50 half	Skins	81						other	Work	100
			other	articles	40	283							
7	A. Walter ✓ Sugar	100	5 boxes	Seed leaf	450		2		50		110 000	cigars	2080
			7 Bales	other "	125								
8	P. Reperbrink ✓ Boot & Shoe	100	156 sides	Sole leather	760		3		75		400 prs	Boots	1600
			10 "	upper "	30						800 "	Shoes	1000
9			108 half	Skins	240						75 "	Gaiters	150
			other	articles	40	1070							
10	Daniel Schaeffer ✓ Sugar	300	7 cases	Seed leaf	700		2		11		150 000	cigars	2700
			11 Bales	other "	250								
11	M. Waldner ✓ Tailor	1000	180 yds	Cloth	450		2	2	50	20	100	Coats	900
			540 "	Accessories	469						450 prs	Pants	1300
12			200 "	Vestings	300						2 "	Vest	800
13	Lehus A. Smidt ✓ Boot & Shoe	200	100 sides	Sole leather	518		2		40		260 prs	Boots	640
			8 "	upper "	24						300 "	Shoes	450
14			74 half	Skins	120						75 "	Gaiters	150
			other	articles	45	757							
15	J. L. Lincoln ✓ Baker	5000	6111 Bbls	Flour	3900		3		110		250 000	loaves Bread	8000
			25 "	Molasses	450							loaves	4500
16			3700 lb	Butter	454								
			3500 "	Lard	385								
17			2100 lb	Eggs	252								
			50 lb	Sugar	1220								
18			other	articles	150								
19	Henry Moritz ✓ Boot & Shoe	200	140 sides	Sole leather	738		3		110		300 prs	Boots	1200
			10 "	upper "	30						600 "	Shoes	900
20			100 half	Skins	170						100 "	Gaiters	200
			other	articles	48	786							
9		7,800			17,723		20	2					39,080



**SCHEDULE 5.—Products of Industry in** *14<sup>th</sup> Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *Gassaway Watkins* **Ass't Marshal.**  
**Post Office** *Baltimore City*.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 L. Stalford	✓ Farmer	2500	6000 lbs	Wool	1100		2		60		1000 lbs	Wool	1263
			5000 lbs	Hemp	1500						500 "	" Hemp	1625
2			500 "	Horse	1000						500 "	" Horse	1265
			400 "	other	800						400 "	" other	920
3 J. Schmidt	✓ Sailor	500	200 yds	Cloth	400								
			400 "	Cassimere	800		2	3	44	24	100	Coats	1500
4				vesting	200						200 pro	pants	1000
				other articles	100						150	vesting	450
5 J. Schott & Bro	✓ Boot & shoe	400	104 hides	Sole leather	592		5		100		468 pro	Boots	1872
			15 "	upper "	45						1300 "	Shoe	2000
6			312	half horse skins	650						100 "	Garters	200
				other articles	200	1487							
7 John D. Hammond	✓ Harness & Saddle	20000	124 hides	Harness leather	3432		45		900		1000	Sets	30000
			416 "	Saddling "	2080						3120	Collars	3000
8			416 "	Bridle "	1664						500 yd	Bridles	5000
			260 "	Tip "	520						50 "	Saddles	5616
9			100 yd	Sheep skin	600						1440	Saddles	25760
			104	skins	1560								
			Other	articles	1500								
10 J. Leedy & Bro	✓ Cigars	300	5 leaves	Seed leaf	2400		4		80		312000	Cigars	4368
			12 Bales	other "	300								
11 J. H. Connolly	✓ Boot & shoe	800	300 hides	Sole leather	768		1		150		400 pro	Boots	2000
			15 "	upper "	45						1800 "	Shoes	2800
12			400	half horse skins	725	1438					200 "	Garters	400
				other articles	300								
13 J. J. Story	✓ Sailor	1000	400 yds	Cloth	400		4	3	100	33	200	Coats	3000
			100 "	Cassimere	600						300	pants	1000
14				vesting	200						150	vests	450
				other articles	100								
15 L. Hagner	✓ Baker	1000	1000 lbs	Flour	1650		2		40		6600	Loaves Bread	1800
				other articles	100							other articles	900
16 A. Hummel	✓ Boot & shoe	600	104 hides	Sole leather	592		2		40		300 pro	Boots	1200
			10 "	upper "	18						500 "	Shoes	700
17			12 yd	half horse skins	240						100 "	Garters	200
				other articles	50								
18 Lewis Halger	✓ Cigar	300	8 leaves	Seed leaf	600	1500	2		44		9000	Cigars	1620
			10 Bales	other "	350								
19 J. Brady	✓ Shoe	500	108 hides	Sole leather	1650		4		80		1800 pro	Shoes	2700
			325	upper skins	700						300 "	Garters	1000
20				other articles	100	1550							



	Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
				Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	George W. Neff	Sandy	3000	200 Bbls	Sugar other articles	4400 100		1		32		5000 vls	Candies other articles	6500 2000
2	Christian Barth	Boot & Shoe	100	104 Sides 5 " upper 4 doz calf skins 9 " horses other articles	sole leather  15 128 125 750	500		3	2	60	16	150 prs 1560 " 100 "	Boots Shoes Gaiters	600 2300 200
3														
4														
5	H. Magne	Wood ware	30,000	20000 cords 12500 ft 20 Tons 3000 lbs	Lumber Wood Pine Hoof Iron Hoof Brags	24000 8500 1400 900	30 Horse Power	100		1400			Tubs Buckets measures wood moulding " flooring	
6														
7	Steiner & Brothers	Clothing	30,000	750000 yds	cloth cassimere vesting	95000		55	200	2000	1500	100,000	Coats vests Pants	135,000
8														
9	L. O. Murreer	Harness saddle	5000	312 Sides 208 " Skirting 208 " Border 180 " Yoke 504 " Harness skin 52 " Hells other articles	Horse leather       7000	1200		20		800		500 sets 1500 250 doz 26 " 3000	Harness collars Bridles Saddles Trunks	10000 1500 2500 2800 12,000
10														
11														
12	M. Bordenheimer	Cigar	100	20000 lbs 30 Bales	seed leaf other "	1100 900		5		150		220,000	cigars	4400
13	P. L. Keyser	Tailor	100	250 yds 300 "	cloth cassimere vesting	500 450 100		2	2	40	20	125 150 prs 75 "	Coats Pants Vests	1500 600 225
14														
15	A. Fortman	Cigar	300	11 cases 15 Bales	seed leaf other "	800 450		3		60		110,000	cigars	2800
16	L. Harle	Boot & Shoe	500	104 Sides 15 " upper 312 Calf horse skins other articles	sole leather  150 100	592		5		150		400 prs 130 " 100 "	Boots Shoes Gaiters	1600 1950 200
17														
18	A. Bayer	Tailor	1000	300 yds 400 "	cloth cassimere vesting other articles	1200 800 150 200		4	3	120	42	180 200 prs 150	Coats Pants Vests	3240 1400 600
19														
20														
	10		71600			135,637		198	207					358,915



SCHEDULE 5.—Products of Industry in 14<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Cassaway Watkins Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Johnston & Marsden	Tailor	2000	700 yds cloth	2800		8	6	241	84	350	Coats	6400
				800 " Cassimeres	1600						400	Pants	2800
				Vesting	800						300	Vests	1200
				other articles	500							other articles	700
3	Wm Knip	Cigar	100	10 cases Seed leaf	800		2		40		100,000	Cigars	2200
				12 Bales other "	400								
4	Wm Knip	Cigar	500	10 cases Seed leaf	800		3		60		110,000	Cigars	2800
				15 Bales other "	450								
5	John Karmrodt	Candy	1000	100 Bbs Sugar	2200		1		32		3500 lbs	Candies	4500
				other articles	100								
6	Heiler & Bros	Clothing	40,000	850,000 yds cloth			611	200	1500	2000	120,000	Coats	
				Cassimeres	95,000						80,000	Pants	145,000
				Vesting							130,000	Vests	
8	Edward Cherry	Cigar	800	20 cases Seed leaf	1600		5		100		225,000	Cigars	4500
				30 Bales other "	950							other articles	500
9	Cooper & Smeads	Harness	2000	200 sides Harness leather	1000		15		400		300 sets	Harness	10,000
				170 " Saddle "	1,750						300 sets	Saddles	1500
				170 " Bridle "	550						3000	Leaves	4000
				86 " Kit "	130						1200	Collars	1000
				33 " Sheep Skins	200								
				35 " Splits	520								
				other articles	5000								
7			46900		29573		34	200					187100



**SCHEDULE 5.—Products of Industry in** 15<sup>th</sup> Ward Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** William G. Foster **Ass't Marshal.**  
**Post Office** Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Martin Locket Baker	1000	578 lb	Flour	1728		3		66		57,000 Lbs	Bread	5,000
2	J. & B. Harig	1500											
3	Joseph Ruckel	800	1000 lb	Harness Leather	1280		4		100		500	Bridle	700
			500	Skirting do	168						800 Sets	Harness	2000
4	William Mc Lee	400	144	Horse Kip	450		2		40		2500	Collar	1200
			800	Sheep Skin &c	250								
5	Samuel Mitchell	500	400	Sole Leather	200		4		80		200 pr	Boots	800
			200	Sole & calf Skin	500						600	Shoes	1200
6	Moses Lesberg	600	1200 lb	Con Tobacco	3600		6		100		60,000	Cigar	7000
			1500	Havana	800								
7	John Mc Sauer	1500	7200 lb	American	2000		7		125		70,000	Cigar	10,000
			1500	Havana	700								
8	Patrick O'Neill	300	1,000 lb	Sole Leather	250		2		40		400 pr	Shoes	1,500
			100	Sole upper	400						200	Boots	
9	Regina Troll	400		Walnut &c	500		2		60			Ass't Furniture	3,000
				Mahogany &c	300								
10	William Biedfeldt	500	1000 lb	American	250		2		50		50,000	Cigar	1500
			500	Spanish	400								
11	Louis Rosenthal	300	6000 yds	Cloth	1200		2		40		Wool	Clothing	2500
12	Daniel Beitel	400	1500 lb	S. Leather	450		2		50		200 pr	Boots	1400
			300	Sole upper	450						300	Shoes	
13	Samuel Redman	300	580 lb	S. Leather	200		2		50		200	Boots	1500
			450	upper do	160						500	Shoes	
14	William A Reding	2000	4000 bush	Oyster	1700		8	2	160	18	Unknown	Can of Oyster	8000
15	Norman Trust	400	300 lb	Flour	1500		2		40		25,000 Lbs	Bread	3,000
16	Armstrong & Denney	4000	18000 ft	Walnut	7000		14	2	400	16	Unknown	Ass't Furniture	14000
			5000	Poplar &c	1000								
17	Samuel R. Haili	3000	12 Tons	Iron	1000		4		150		Unknown	Ship work	6,000
			26	Cann Coal	150						Unknown	Ship work	
18	John Rositer	300	3000 ft	Oak &c	1000		2		40		20	Boats	1500
				Ass't Lumber									
19	William J Catherton	200	20 Tons	Wrought Iron	800		2		50		Unknown	Ship work	2000
			30	Coal	180								
20	Andrew Paulstun	400	3000 lb	Red Lead	750		2		50		Unknown	Paint	2,000
			100 gal	Oil	100								
		15,800			15,578		72	4					757 <sup>00</sup>



**SCHEDULE 5.—Products of Industry in** 15<sup>th</sup> Ward Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** William G. Forbenn **Ass't Marshal.**  
**Post Office** Baltimore City

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Henry Gregory ✓ Cigar maker	450	4 cases	American fr	400		2		75		60,000	Cigan	4000
			12 bbls	Spanish	600								
2	James Heyde ✓ Cabinet maker	6000	12,000 ft	mahogany	2000		3		80		Miscellaneous	Furniture	5000
			8,000	Poplar	1000								
3	William Hodge ✓ Tailor	400	250 yds	Cloth	800		2	4	80	30	Miscellaneous	Clothing	2500
			300	Cassimere	300								
4	Henry Wagner ✓ Druggist	300	misc	Chemicals	500		1		60		3000	Druggist	1600
5	Henry Englehart ✓ Boot & Shoe maker	600	1000 Sds	Sole Leather	1000		2	1	50	10	300 ft	Boots	2000
				Upper							1500	Shoes	
6	John G. Spier ✓ Brick maker	5000	4000	Clay	400		20		200		400,000	Bricks	4000
7	Francis Livingston ✓ Hatter	600	250 lb	Fur	750		2	1	60	12	1,000	Hats	2500
8	Thomas H. Handley ✓ Ethereal Oil man	400	208 lb	Turpentine	1200		2		50		700 lb	Ethereal Oil	8,000
			300	Alcohol	1300								
9	Joseph Hicks ✓ Boot & Shoe maker	400	150 Sds	Upper Leather	400		2	1	50	10	300 ft	Boots	1350
			200 lb	Sole	150						500	Shoes	
10	Charles Meyer ✓ Distiller	1000	200 lb	Alcohol	800		2		60		Misc	Liquor	5,000
			400 lb	Bonnie	100								
11	George Homersley ✓ Distiller	1200	250 lb	Alcohol	900		2		60		Misc	Liquor	6,000
			500 lb	Bonnie	150								
12	Gregory Althetenhausen ✓ Tailor	300	100 yds	Cloth	300		1	1	40	10	100	Coats	900
			50	Cassimere	75						200 ft	Pants	
13	Jacob Handley ✓ Fin & Shoe	1500	20 Bbls	Iron	200		1		30			Fin & Shoe	2000
			500 lb	Iron	250								
14	Charles Ronald ✓ Cabinet maker	1000	3000 ft	Mahogany	1200		4		120		Misc	Furniture	4000
			5000	Poplar &c	200								
15	John Tyler ✓ Firm Smith	1500	20 Bbls	Iron	200		5		100		Miscellaneous	Furniture	2500
				other articles	100								
16	Washington Rider ✓ Brick maker	10,000	unknown	Clay	1000		20		400		Miscellaneous	Bricks	20,000
17	Samuel Simons ✓ Tailor	2,000	3000 yds	Cloth	8000		15	5	250	60	3000	Coats	15,000
		2,000	2,000	Cassimere	2000						4000 ft	Pants	8,000
18	Jacob Evans ✓ Cigar maker	500	2000 lb	American leaf	200		2		80		unknown	Cigan	3,000
			1500	Spanish	700								
19	Geo. Winsett ✓ Boot & Shoe maker	1000	1000 lb	Sole Leather	300		2		50		500 ft	Boots	1700
			300 Sds	Upper	600						1000	Shoes	
20	Samuel W. Chase ✓ Cabinet maker	400	unknown	Iron	500		2		40		unknown	Furniture	1000
32550			29375			94 13						99550	



**SCHEDULE 5.—Products of Industry in** \_\_\_\_\_ **in the County of** \_\_\_\_\_ **State** \_\_\_\_\_  
**of** \_\_\_\_\_ **during the Year ending June 1, 1860, as enumerated by me,** \_\_\_\_\_ **Ass't Marshal.**  
**Post Office** \_\_\_\_\_

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 Joseph Arnett	✓ Basket maker	300	unknown	Willows	500		2		45		600	Baskets	300
											200	Slighs	800
2 Samuel Smith	✓ Cedar Cooper	300	3000 bbls	Cedar	700		2		50		unknown	Baskets	400
			1000 Stgs	Oak	50							Tubs	500
3 Frank Betzel	✓ Boot & Shoe maker	500		Sol Leather	300		2		40		300 p	Boots	2000
				upr d	540	840					400	Shoes	
4 Henry Wheeler	✓ Boot & Shoe maker	1400	8000 lb	Sol Leather	200		3		60		400 p	Boots	2400
			3000	uppr	600	700					300	Shoes	
5 August Rotger	✓ Shoe maker	500	1000 lb	Sol	250		3		75		500 p	Boots	2700
			4000 Sds	uppr	800	1050			60		400	Shoes	
6 Louis Affler	✓ Mch. Tailor	6000	1000 yds	Cloth	5000		20		400		2000	Coats	10000
			1000	Cassim	2000						5000 p	Pants	10000
7 Ezra Gato	✓ Barrel maker	15000		Trimming	10,000		12	6	120	100	5000 da	Tassels	20,000
8 John Bernme	✓ Cigar maker	500	1000 lb	American leaf	250		2		60		unknown	Cigars	3,000
			1200	Spanish	600								
9 John Fortune	✓ Confectioner	500	10 lb	Flour	60		2		50		unknown	Cakes	1000
			1000 lb		75							Candies	
10 Joseph Fieldhouse	✓ Cigar maker	1000	2000 lb	American leaf	500		4		150		unknown	Cigars	6000
			3500	Spanish	1750								
11 Peregine Wilson	✓ Regalia maker	500	500 yds	Velvet	2500		2		50		300 Sds	Regalia	3500
12 Henry Dadeon	✓ Cap maker	4000	2000 yds	Cloth	4000		10		300		unknown	Coats	20,000
				Velvet	4000								
13 David Long	✓ Mch. Tailor	3000	unknown	material	4000		15		350		unknown	Clothing	10,000
14 John Meyers	✓ Cigar maker	800	unknown		1600		2		50		unknown	Cigars	3000
15 Henry Wolf	✓ Cabinet maker	2000	4000 ft	Walnut	1200		10		200		unknown	Furniture	10,000
			unknown	Yam	500								
16 Philip Venten	✓ Mch. Tailor	500	1000 yds	Cloth	2000		8		175		400	Coats	2500
			500	Cassim	700						300 p	Pants	1500
17 James Smith	✓ Boot & Shoe maker	500	1000 lb	Sol Leather	250		3		75		400 p	Boots	1600
			400 Sds	uppr	1000	1750					1000	Shoes	2000
18 Henry Small	✓ Hosiery maker	600	2000 lb	Shirting	500		4		150		100 Sds	Hosiery	4000
			3000	Hamm Lash	600						300	Caddis	1500
19 George Fortin	✓ Shoe maker	400	1000	S Leather	250		6		150		1000 p	Boots	3500
			800 Sds	uppr	2000	2400					2000	Shoes	2500
20 Levi Stombury	✓ Mch. Tailor	500	1000 yds	Cloth	1200		5		100		500	Coats	3000
			500	Cassim	500						100 p	Pants	500
		37,800				60,475	105				117,450		



SCHEDULE 5.—Products of Industry in 15th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, William G. Frohman Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 John Parsons	✓ Cigar maker	1000	1000 lb	American leaf	350		2		50		unknown	Cigars	4000
			1000 "	Spanish "	350								
2 Justin Boyer	✓ Cigar maker	400	1200 "	American	350		2		50		unknown	Cigars	3600
			800 "	Spanish "	350								
3 Chris Kempfeller	✓ Baker	500	1000 lb	Flour	5000		3		60		unknown	Bread &c	11,000
4 John Raeger	✓ Cooper	800	unknown	Staves	800		6		150		7200	Tub & Buckets	2000
5 Geo Sholter	✓ Mach Tailor	400	1000 yds	Cloth	2000		4		80		unknown	Coats	5,000
			500	Cassimere	750						"	Pants	
6 Kate Benham	✓ Confectionary	300	200 lbs	Flour	1100		2		40	10	unknown	Cakes &c	3,800
			800 lb	Sugar	50								
7 Joseph Busby	✓ Shoemaker	500	unknown	Leather	1000		3	2	90	40	2500 p	Shoes	2600
											500 "	Saddles	
8 Henry Heigel	✓ Cabinet maker	1000	unknown	Lumber	5000		4		160		unknown	Furniture	10,000
9 Louis Harris	✓ Hatter	600	unknown	Felt	1000		3		60		6000	Hats	6500
			"	Furs	900								
10 Aaron Aaron	✓ Cap maker	1000	600 yds	Cloth	900		4	1	80	12	unknown	Caps	4000
			500 "	Oil &c	50								
11 William Liger	✓ Lamp Black manufy	2000	1000 tons	C Coal	14000		6		120		unknown	L. Black	10,000
12 Fred Semper	✓ Cigar maker	800	1000 lb	American leaf	500		4		100		unknown	Cigars	4000
			1500 "	Spanish "	700								
13 Martin Ayer	✓ Mach Tailor	300	600 yds	Cloth	1200		2		50		unknown	Clothing	5000
14 Henry Henrich	✓ Cigar maker	200	800 lb	American leaf	250		2		40		unknown	Cigars	2000
			1000 "	Spanish "	400								
15 Charles Lemiff	✓ Boot & Shoe maker	500	1000 lb	Sole Leather	250		2		50		500 p	Boots	2200
			500 yds	uppr	1000						500 "	Shoes	
16 Conrad Adler	✓ Mach Tailor	400	300 yds	Cloth	900		2	1	50	10	500	Coats	2200
			200 "	Cassimere	250						100 p	Pants	
17 Fred Long	✓ Boot & Shoe maker	600	1200 lb	Sole Leather	300		3	1	70	5	350 p	Boots	2200
			400 yds	uppr	1000						500 "	Shoes	
18 Henry Leach	✓ Cooper	5000	unknown	Staves &c	6000		6		150		unknown	Barrels &c	8000
19 John Albacher	✓ Bk Smith & H Sh	800	unknown	Iron	1200		3		80		unknown	Household	1000
												Other work	1200
20 Charles Bates	✓ Wheelwright	600	unknown	Oak	1000		3		60			Coats	1200
				Pine	400							Other work	1000
15700					31,630		66	6					90,500



**SCHEDULE 5.—Products of Industry in 15<sup>th</sup> Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm. G. Fassonner Ass't Marshal. Post Office Baltimore City.**

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.				WAGES.			ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.				Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Jacob Frey	Ethanol oil mfg.	1000	Alcohol	1200		2		40					Ethanol oil	4000	1
				Imperish	1000											
2	Levi Frederick	Boat & Shoe mks	700	400 side up leather	1000		3		60					400 p	Boat	2600
				1200 lb Sol.	500	1350								600	Shoe	
3	Abraham Bushlaen	Met Tailor	400	500 yd cloth	1000		2	1	40	10				125 100	Coat	625 2500
				700	Carst	900								200 p	pans	3125
4	Louis Stitzer	Shoe maker	500	1000 lb S. Leather	250		3		60					300 p	Boat	2000
				300 Side Upper	900	1150								400	Shoe	
5	George Monberg	Cap maker	600	unknown	machinery	200	3		40					unknown	Furniture	4000
				"	Lumber	1000										
6	Charles Baker	Shoe maker	500	1000 lb S. Leather	250		4		100					500 p	Boat	2500
				200 Side upper	600	750								800	Shoe	
7	Frank Miller	Segar maker	800	1200 lb American Leaf	250		2		60					unknown	Segar	7000
				1000	Spanish	500										
8	George Lochel	Boat & Shoe mks	500	2000 lb S. Leather	600		3		75					1000 p	Boat	5500
				300 Side upper	900	250								1200	Shoe	
9	Charles Bothman	Segar maker	400	1000 lb American Leaf	250		2		50					unknown	Segar	4000
				800	Spanish	400										
10	Samuel White	Cap maker	10000	unknown	Cloth	16000	20	10	400	150				unknown	Cap	50000
11	Charles Mitchell	Boat & Shoe mks	600	1200 lb S. Leather	350		4	1	100	8				500 p	Boat	3500
				400 Side upper	1000	1250								1000	Shoe	
12	James Parsons	Boat Builder	300	unknown	Lumber	700	2		60					200	Boat	2000
13	Henry Martin	Baker	500	500 lb Flour	2500		2		50					unknown	Loaves	7000
14	Fred Spitzman	Segar maker	400	1000 lb American Leaf	250		2		40					unknown	Segar	6000
				1200	Spanish	600										
15	Ern Holmberg	Brewer	1000	unknown	Malt	2000	6		120					unknown	Port	7000
				"	Keeps	1000									Sh	6000
16	Otto Meyer	Segar maker	300	800 lb American Leaf	200		2		50					unknown	Segar	3000
				1200	Spanish	600										
17	Henry Baker	Boat & Shoe mks	500	1000 lb S. Leather	250		2	1	40	8				300 p	Boat	1900
				500 Side upper	800	1050								500	Shoe	
18	John Cator	Brick maker	5000		Clay	400	10		200					unknown	Brick	8000
19	Henry Nicolli	Boat & Shoe mks	400	600 lb S. Leather	175		1		25					100 p	Boat	400
				100 Side upper	300	475								300	Shoe	600
20	Andrew Meyer	Shoe maker	500	1200 lb S. Leather	250		2	1	40	6				150	Boat	1400
				200 Side upper	600	550								400	Shoe	
		22,900				39,570	75	14				112,200				



**SCHEDULE 5.—Products of Industry in** 15<sup>th</sup> Ward Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** William G. Fostenne **Ass't Marshal.**  
**Post Office** Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 James Adey	Confectioner	600		Flour	1000		2		50			Cakes	3200
				Sugar	200							Conds	
2 William Rees	Brick maker	5000		Clay	600		20		400		Unknown	Bricks	13000
3 David Kilgo	Iron moulder	3000	Unknown	Iron	14000		4		150		Unknown	Iron work	10000
4 Joseph Rott	Paper maker	4000	Unknown	Paper	8000		12		200			Paper	30000
				Materials	5000								
5 Henry Schuling	Sigar maker	300	1000 lb	American leaf	250		2		60			Sigars	6000
			800	Spanish	450								
6 John Schott	Boot & Shoe mkr	400	800 lb	S. leather	225		2		40		300 p	Boots	1800
			200	Side upper	500						400	Shoes	
7 William Beatty	Shoe mkr	500		Iron	2000		3		75			Shoe work	6000
8 David Keenan	Black Smith	600		Iron	1800		3		75			Iron work	3000
9 William Ryan	Block & Pump mkr	400	Unknown	Leather	600		2		60			Pumps	1000
												Blocks	500
10 J. H. Albough	Boot & Shoe mkr	400	600 lb	S. leather	100		2		40		150 p	Boots	1150
			300	Side upper	500	700					300 p	Shoes	
11 Theodore Larkin	Boot & Shoe mkr	350	500 lb	S. leather	100		2		40		150 p	Boots	1050
			200	Side upper	400	175					200	Shoes	
12 John Boher	Baker	400	200 lb	Flour	1000		2		40		Unknown	Loaves	5000
13 Helm & Kuhn	Leather	600	Unknown	Leather	4000		3		75			Leather	8000
14 Long & Danbarn	Mich. Tailor	1000	2000 yd	Cloth	4000		10	2	200	20	Unknown	Clothing	20000
			1000	Case	800								
15 Levin Jones	Nail maker	2000		Iron	3000		4		150			Nails	10000
16 Joseph Rickenbarger	Boot & Shoe mkr	800	1200 lb	S. leather	300		3		60		200 p	Boots	2200
			400	Side upper	1000	1300					600	Shoes	
17 Fred Koltz	Sigar maker	500	1400 lb	American leaf	300		2		80			Sigars	4000
			1200	Spanish	600								
18 John Russell	Ship Painter	1000		Iron	4000		6		150		Unknown	Ship work	13000
19 Geo. H. Goring	Paint manufg	2000	Unknown	Chemical	5000		3		60		Unknown	Paint	12000
20 Daniel Minor	Sail maker	3000		Cotton	10000		8		200			Sails	22000
				Rope	500								
		26850			62775		95	2					169700



SCHEDULE 5.—Products of Industry in 15<sup>th</sup> Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm B Fostenna Ass't Marshal. Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly wage of male labor.	Average monthly wage of female labor.	Quantities.	Kinds.	Values.
1	William Davison ✓	Chemist	12000	unknown	unknown	12000	20	300			unknown	Chemical	20000
2	John Emery ✓	Shoe maker	600	Leather	1000		3	60			100 Sols	Shoes	2500
3	Henry Metter ✓	Box maker	500	3000 ft	Cider	1000	2	40			unknown	Boxes	3500
4	John J Moffett ✓	Boot & Shoe maker	1400	1800 lb S Leather	600		6	120			1000 ft	Boots	5500
				600 Sds Upper	1500	2500					1500	Shoes	
5	Lewis H Adler ✓	Wool Tailor	1600	10000 yds Cloth	16000		8	2	200	16	3000 ft	Coats	21200
				1000 - Cass	1000						300 ft	Pants	
6	George Ritter ✓	Wool Tailor	500	800 yds Cloth	2000		4	2	80	20		Coats	4500
				500 - Cass	1000							Pants	1000
7	Moan & Br ✓	Blind maker	600	unknown yds materials	500		2		50		600 ft	Blinds	2500
				unknown yds Poplar	200								
8	Joseph Bigsby ✓	Wool Tailor	2000	1000 yds Cloth	3000		8	2	175	18	800	Coats	10000
				1200 - Cassin	1500						500 ft	Pants	
9	Jacob Laphammer ✓	Clothier	3000	2000 yds Cloth	4000		10	2	200	25	1000	Coats	12100
				1000 - Cass	1200						400 ft	Pants	
10	Fred Demits ✓	Tobaccoist	500	2000 lb American leaf	600		2		60			Segar	5000
				1000 - Spanish	500								
11	Isabel H Loan ✓	Sail maker	3000	Cotton Duck	10000		10		250			Sails	25000
				Rope	500								
12	William Treman ✓	Baker	500	100 Bk Flour	700		2		50			Bread	2000
13	Jacob Cunningham ✓	Wool Tailor	2000	1200 yds Cloth	3000		6	2	120	20	1000	Coats	7000
				600 - Cass	800						250 ft	Pants	
14	Jacob Roney ✓	Black Smith	600	Iron	1400		2		50			Iron Work	3000
15	Joseph Hertzberg ✓	Wool Tailor	600	1200 yds Cloth	3600		4	2	150	20	1500	Coats	19000
				1000 - Cass	1800						500 ft	Pants	
16	Laurence Bopp ✓	Wool Tailor	2000	1000 yds Cloth	3000		20	5	400	50	1200	Coats	19500
				5000 - Cass	5000						3000 ft	Pants	
17	Chas L Ohm ✓	Wool Tailor	2000	1200 yds Cloth	4000		24	10	450	100	1800	Coats	14000
				4000 - Cass	3000						2000 ft	Pants	
18	Henry H Schomtz ✓	Segar maker	500	2000 lb American leaf	600		3		100			Segar	4500
				1200 - Spanish	700								
19	Thos Himstach ✓	Gumier	2000		3000		5		100			Leather	9000
20	Jacob J Wimmer ✓	Boot & Shoe maker	800	1000 lb S Leather	300		4	1	80	6	400 ft	Boots	1600
				500 Sds Upper	1200	4500					800	Shoes	1600
361700						90200	145	28					182000



**SCHEDULE 5.—Products of Industry in** 15<sup>th</sup> Ward Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** Wm. G. Foster **Ass't Marshal.**  
**Post Office** Baltimore City

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Value.
1	Henry F. Donnell	Cigar maker	600	1200 lb American leaf	400		2		75			Segars	3500
				1300 " Spanish "	600								
2	Charles Kuntzler	Cigar maker	1000	2500 " American leaf	700		3		80			Segars	6000
				2000 " Spanish "	1000								
3	John Small	Shoe maker	500	600 lb S. Leather	200		3		75		500 p	Boots	2000
				500 Side Upper "	1000						1000 "	Shoes	1500
4	William Stevens	Cigar maker	600	1000 lb American leaf	350		2		50			Segars	3000
				1500 " Spanish "	750								
5	Harmon Weaver	Saddl & Harness maker	800		1200		2		75			Saddles	200
												Harness	3500
6	Jacob Fleck	Shoe maker	800	600 lb S. Leather	2500		4		80			Shoes	5000
				1000 lb S. Leather	500							Shoes	1000
7	Frederick Simmes	Boat & Shoe maker	800	1000 lb S. Leather	300		3		60		400 p	Boats	1500
				600 Side Upper "	1500						1000 "	Shoes	1200
8	Charles Bishop	Cigar maker	400	1000 lb American leaf	300		2		60			Segars	4000
				1200 " Spanish "	700								
9	Timken & Peltz	Plumbers	600		1200		2		50		Unknown	Lead work	3500
10	Henry Hopkins	Miller	2000	30.000 lb Wheat	30.000		10		200			Flour	50.000
11	Sam. Cole	Competition	600	400 lb Flour	2100		1	1	30	12	Unknown	Bread & Cakes	2000
12	Charles B. Buckley	Boat & Shoe maker	1200	1200 lb S. Leather	350		5	2	75	20		Boats	2500
				600 Side Upper "	1500							Shoes	3000
13	William H. Steep	Boat & Shoe maker	3000	1500 lb S. Leather	500		6	3	120	30		Boats	4000
				800 Side Upper "	2400							Shoes	3000
14	Henry Archer	Competition	500	800 lb Flour	4000		2	2	30	20		Bread	2000
												Cakes	3000
15	F. & Levi Taylor	Marble Cutter	10.000	Unknown Marble	5000		10		400			Marble work	6000
												Marble	5000
16	Geo H. Bolenciois	Cigar maker	5000	8000 lb American leaf	2000		20		400			Segars	20.000
				11.000 " Spanish "	5000								
17	August Lerch	Harness maker	800	12.000 lb Harness Leather	4000		8		250		Set	Harness	8000
				1000 " Saddle ch	400							Saddles	600
18	Henry Peck	Boat & Shoe maker	4000	1200 " S. Leather	500		15		350	200		Boats	8000
				2000 Side upper "	4000							Shoes	7000
19	Samuel Einstein	Cigar maker	1500	4000 lb American leaf	1200		4		90			Cigars	10.000
				3000 " Spanish "	1000								
20	Ernest W. Bridging	Saddl & Harness manufacturing	600	1000 lb Harness Leather	2300		3		60		Set	Harness	11.000
				600 " Saddle "	300							Saddles	1.000
			35,300		79,750		103	8					182,000



SCHEDULE 5.—Products of Industry in 15<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, William G. Foster Ass't Marshal.  
Post Office Baltimore City

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Francis Dandeleit	Brewery	16,000	20,000 bus Malt	20,000	Steam						Alc	
				20,000 lb Hops	4000							Port	40,000
2				150 tons C. Coal	600							Beer	
3	Christopher Keine	Mach. Tailor	500	600 yds Cloth	1200		3		60		100	Coats	2,000
				800 " Cassimer	800						500 pr	Pants	2,500
4	H. McKim & Co	Cigar maker	5,000	3,000 lb American Leaf	1500		8		160			Cigar	18,000
				3,500 " Spanish "	2000								
5	Wm. Ball & Co	Paint manufacturer	1,000		2000		2		50			Paint	10,000
6	William Adams & Co	Sail maker	1,200	20,000 yds Cotton Duck	10,000		8		350			Sails	15,000
				Unknown Rope	600							Tobbing	5,000
7	Wilson Balderston	Wine manufacturer	1,000	4,000 lb Wine	1,000		3		100			Serrues	3,000
8	Andrew Thornton	Cigar maker	800	1,000 lb American Leaf	500		4		75			Cigars	4,500
				3,000 " Spanish "	2,000								
9	Edward Parlett	Cigar maker	1,000	4,000 " American Leaf	1,000		4		90			Cigars	7,000
				5,000 " Spanish "	3,000								
10	Mitchell & McAlister	Sail maker	2,000	10,000 yds Cotton Duck	4,000		6		240			Sails	15,000
				Unknown Rope									
11	John Clark	Brewer	1,000		2,000		5		100			Port	6,000
					6,000							Alc	17,000
12	George W. Miller	Edge Tool	1,000	10 tons Iron	1200		4		80			Tools	4,000
		Manufactury		1,000 lb Steel	800								
13	Robert H. Tindal	Shoe & Shoe Mtr	600	500 sides upper Leather	800		3		60		500 pr	Boots	2,000
				1200 lb Sole "	300	1,100					100 "	Shoes	400
14	William A. Harrison	Shoe maker	800	1500 lb Sole Leather	500		4		80		800 "	Boots	3,000
				400 sides upper "	1200	1,500							
15	John L. Hewell	Cigar maker	1,600	1,000 lb American Leaf	500		3		60			Cigars	3,000
				2,400 " Spanish "	1,200								
16	John Keltner	Tinner	600	100 tons Tin	1200		3		55			Tinware	2,000
				2,000 lb Sheet Iron	800							Stoves	2,100
17	Stetz & Held	Cigar maker	800	1,000 lb American Leaf	500		4		100			Cigars	7,000
				1,500 " Spanish "	700								
18	John B. Olderschum	Stove & Tin	700	30 tons Tin	400		3		60			Tin work	3,000
		Manufactury		1 Ton Iron	100							Stoves	1,000
19	Thomas Butler	Shoe & Shoe	1,000	2,000 lb Sole Leather	500		10	4	300	15		Boots	5,000
		maker		800 sides upper "	1,800	2,300						Shoes	14,000
20				other	200							other Work	
			36,600		73,900		77	4					178,500



SCHEDULE 5.—Products of Industry in 15th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, William G. Furbanner Ass't Marshal.  
Post Office Baltimore City

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	George Hoffman	Cabinet maker	1500	Lumber	8000		12		200			Furniture	15000
2	John Bangs	Shoe maker	1000	500 lb. Sole Leather	200		8		250			Boots	4000
				400 Side Upper	1200							Shoes	2000
3	Andrew Gelmore	Baker	14000	1200 lb. Flour	8000		8		200			Bread	12000
4	William T. Cutler	Pigar maker	600	2000 lb. American Leaf	500		2		50			Pigar	2500
				1200 " Spanish	600								
5	John Tork	Tinner	500	60 Bbls. Tin	1000		3		50			Tin Ware	4000
6	Abertin Friedman	Clothier	20000	10000 yds. Cloth	12000		70		800		Unknown	Coats	30000
				5000 " Cassimer	6000						"	Pants	20000
7	Joseph Gendeschmer	Shoe Tailor	10000	6000 yds. Cloth	10000		30		450		Unknown	Coats	20000
				8000 " Cassimer	8000						"	Pants	5000
8	P. & H. Schert	Shoemaker	1000		12000		3		60			Leather	18000
9	George Merendick	Shoe Tailor	1000	1000 yds. Cloth	2000		5	2	160	20	Unknown	Clothing	12000
				500 " Cassimer	1000								
10	Philip Ohm	Tinner	800	50 Bbls. Tin	500		3		60			Tin Ware	3000
				Unknown Shulder	800							Stoves	2000
11	William H. Madana	Pigar maker	600	6000 lb. American Leaf	1500		4		100			Pigar	7000
				3000 " Spanish	1600								
12	John Rosdow	Brewer	2000	Keeps	1000		4		80			Port	5000
				Malt	3000							Ale	6000
13	William Mosley	Tinner	400	20 Bbls. Tin	250		1		40			Tin Ware	1200
14	Turner & Gendley	Planing Mill	15000	150000 ft. White & Yellow Pine	30000	Steam	10		300		Unknown	Lumber	50000
15	Anthony Bown & Co.	Snuff manufg.	10000		12000		6		200			Snuff	15000
					800							Smoking Tobacco	10000
16	Henry Spriker	Pigar maker	400	1000 lb. American Leaf	300		2		60			Pigar	4500
				800 " Spanish	400								
17	Fred Strauss	Boot & Shoe Mkr	800	1000 lb. Sole Leather	300		4		80		400 p.	Boots	1600
				400 Side Upper	1000						1000 "	Shoes	1800
18	Samuel Dockerman	Cabinet maker	100	Unknown Lumber	1800		2		50		Unknown	Furniture	4000
19	Leont Weil	Shoe Tailor	1300	1000 yds. Cloth	1000		8		125		Unknown	Clothing	9500
				1500 " Cassimer	1500								
20	Matty Gehin	Pigar maker	1000	2000 lb. American Leaf	600		4		80			Pigar	8000
				2500 " Spanish	1250								
72,000					130,100		189	2					269,100



SCHEDULE 5.—Products of Industry in 15th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, William G. Fectema Ass't Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1	Isiah Stern	✓	1200	2000 yds Cloth	5000		8	2	150	18	Unknown	Clothing	18,000	1
				1000 " Cassimere	2000									
2	Bernard Peterson	✓	800	250 boxes Tin	2000		4		80		Unknown	Tin Ware	3,000	2
				Unknown Sheet Iron	600							Stoves	1,000	
3	Philip Gunkel	✓	800	1200 lbs Sole leather	300		6	2	120	18	800 yds	Boots	3,500	3
				600 sides upper	1800						1000 "	Shoes	1,800	
4	Christian Benton	✓	500	500 lbs Flour	3000		3		60		Unknown	Bread	5,000	4
5	Henry Roeder	✓	800	1200 lbs American Lard	400		3		60			Segars	5,000	5
				2000 " Spanish "	1000									
6	Collep H Stouter	✓	600	1000 yds Cloth	2000		5	2	90	20	Unknown	Clothing	7,000	6
				800 " Cassimere	1200									
7	George H Frank	✓	800	800 lbs Flour	4000		3		70		Unknown	Bread	8,000	7
8	Henry Miller	✓	1000	2000 yds Cloth	3000		4	2	50	18		Coats	9,000	8
9	James Manay	✓	4000	Unknown Materials	5,000		6		150				10,000	9
10	John Beck	✓	800	15,000 Oak Staves	1000		5		100		Unknown	Barrels	4,000	10
11	Chas Reeder	✓	10,000	600 tons Iron	6000	Steam	50		1200		Unknown	Machinery	60,000	11
				Unknown Other Materials	20,000							Repairing	20,000	
12	Robert Miller	✓	1000	4000 lbs Sugar	800		2		60			Mineral Water	2,000	12
				Unknown Other Articles	50									
13	William Fisher	✓	800	6 tons Iron	600		8		160		Unknown	Work	6,000	13
				Unknown Materials	1000									
14	John Sloan	✓	1800	Oak	3000		8		150			Barrels	7,000	14
15	Chas A Kelly	✓	3,000	1000 lbs Copra	2000		5		150		Unknown	Steam Coal	10,000	15
				6000 " Lead	5000							Machinery		
16	James M Steiff	✓	15,000	Unknown Materials	8000		30		500		300	Pianos	30,000	16
				" Materials	7000									
17	George Kemper	✓	1000	1200 lbs American Lard	400		3		90			Segars	4,000	17
				1800 " Spanish "	900									
18	John McArthur	✓	1200	Unknown Walnut	1000		4		100		Unknown	Furniture	9,000	18
				" Other Wood	600									
19	James Ritter	✓	1200	1000 yds Cloth	2500		6	3	120	35	Unknown	Clothing	9,000	19
				1200 " Cassimere	2000									
20	Steiler & Coan	✓	3000	Unknown Lumber	1200		4		150		Repairing & Boats		5,500	20
			19,300		94,350		167	11					240,800	



SCHEDULE 5.—Products of Industry in 15<sup>th</sup> Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, William G. Frobenius Ass't Marshal. Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	John G. Mills	Boat Builder	500	5000 ft	Pine	700		3	90			Boats	4000
2	Pickering & Constantine	Ship Carpenter	2000	unknown	Lumber	1500	None	6	120		unknown	Boats	8000
3	Jones & Bro	Ship Builder	50,000	unknown	Timber	12,000	Steam	50	2000	3	3	Boats	46,000
											unknown	Rapings	47,000
4	John Hoffman	Shoemaker	500	unknown	Flour	750		2	75		assorted	Cakes	1500
					Sugar	150						+ Condens	1900
5	Christopher Bishop	Cabinet Maker	1000	unknown	Lumber	1500		4	80		unknown	Furniture	4000
6	Charles Holpner	Plumber	10	unknown	Tin + Lead	500		2	60		unknown	Tin work	3000
						400						Plumbing	2000
7	Adam Lubicki	Shoe + Hat Mkr	800	600 lb	Sole Leath	150		2	40		200 p	Boots	800
				200 Side	Upper "	600					600	Shoes	1200
8	Fred Link	Cap maker	500	200 yds	Cloth	400		2	40		unknown	Caps	1500
				250	Oil cloth	100							
9	Martin Bachler	Shoe + Hat Mkr	1000	1000 Side	upper Leath	2500		6	170		600 p	Boots	2400
				2000 lb	Sole d	500					2000 "	Shoes	4000
10	William Buckman	Shoe + Hat Mkr	800	500 Side	upper Leath	1200		4	90			Boots	2000
				1000 lb	Sole "	250						Shoes	2000
11	George Thomas	Shoe + Hat Mkr	1000	400 Side	upper Leath	1200		5	100	10	500 p	Boots	2000
				1200 lb	Sole "	300					800 "	Shoes	1600
12	James Kilgorn	Hat + Washen Manufacturer	3000	unknown	Iron	2000		3	90		unknown	Hat + Washen	6000
13	Sefer & Nantze	Oyster + Fruit Preservation	6000	unknown	Oysters	8000		10	6	40	40	Oysters	12000
					Fruit + "	1500		2	1	14	12	Fruit	6000
14	John Steier	Cigar Box Manufacturer	300	unknown	Cherry	600		2	30			Boxes	3000
15													
16													
17													
18													
19													
20													
			67,400			35,900		102	7				161,200



**SCHEDULE 5.—Products of Industry in** *16<sup>th</sup> Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *Rich<sup>d</sup> K. Boyle* **Ass't Marshal,**  
**Post Office** *Baltimore City*.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	<i>Wm K Barker</i>	<i>Segar maker</i>	<i>10,000</i>	<i>25 cases Ct Seed leaf</i>	<i>2,700</i>		<i>20</i>		<i>500</i>		<i>1,000,000</i>	<i>Segars</i>	<i>17,000</i>
			<i>150 bales</i>	<i>Cuba Havana</i>	<i>3,500</i>								
2	<i>Christopher Kohlberger</i>	<i>Cabinet maker</i>	<i>800</i>	<i>Mahogany</i>	<i>1,000</i>		<i>1</i>		<i>30</i>			<i>Plaint 9/4</i>	<i>2,000</i>
3	<i>Lewis Sonnetown</i>	<i>Clothing Manuf</i>	<i>7,000</i>	<i>12 cases Pant Stuff</i>	<i>2,200</i>		<i>15</i>	<i>10</i>	<i>400</i>	<i>200</i>	<i>2,600 p</i>	<i>Pants</i>	<i>15,500</i>
			<i>6 "</i>	<i>Cloth</i>	<i>1,200</i>						<i>1,820</i>	<i>Coats</i>	
			<i>2 "</i>	<i>Vesting</i>	<i>700</i>						<i>2,080</i>	<i>Vests</i>	
5	<i>Joshua D Frontlin</i>	<i>Segar maker</i>	<i>600</i>	<i>8 cases Seed leaf</i>	<i>800</i>		<i>6</i>		<i>150</i>		<i>416,000</i>	<i>Segars</i>	<i>3,500</i>
6	<i>John Beveridge</i>	<i>Saddl &amp; Harness Manufactory</i>	<i>1,000</i>	<i>1000 lb Harness Leather</i>	<i>360</i>		<i>2</i>		<i>50</i>		<i>24</i>	<i>Saddles</i>	<i>1,500</i>
				<i>4 dr Skins</i>	<i>24</i>						<i>50</i>	<i>Harness</i>	
				<i>Handwork &amp; Trimg</i>	<i>300</i>						<i>48</i>	<i>Bridles</i>	
8	<i>Thomas Kneen</i>	<i>Merchant Tailor</i>	<i>4,000</i>	<i>2000 yds Cloth</i>			<i>6</i>	<i>6</i>	<i>240</i>	<i>120</i>	<i>780</i>	<i>Coats</i>	<i>10,000</i>
				<i>Cassimer</i>	<i>5,000</i>						<i>800 p</i>	<i>Pants</i>	
				<i>Vestings</i>							<i>700</i>	<i>Vests</i>	
10	<i>John Chamberlain</i>	<i>Boot &amp; Shoe Manufactory</i>	<i>1,000</i>	<i>5000 lb Sole Leather</i>	<i>1,000</i>		<i>5</i>	<i>7</i>	<i>100</i>	<i>23</i>	<i>1,000 p</i>	<i>Boots</i>	<i>1,500</i>
				<i>200 Sides upper</i>	<i>200</i>						<i>1,000 p</i>	<i>Shoes</i>	<i>1,250</i>
				<i>Other articles</i>	<i>50</i>	<i>1,250</i>						<i>Other work</i>	<i>200</i>
12	<i>Lauckheimer &amp; Eichling</i>	<i>Clothiers</i>	<i>5,000</i>	<i>2,400 yds Cloth</i>			<i>8</i>	<i>8</i>	<i>138</i>	<i>32</i>	<i>1,200 p</i>	<i>Pants</i>	<i>2,500</i>
				<i>Cassimer</i>	<i>2,400</i>						<i>1,200</i>	<i>Vests</i>	<i>2,000</i>
				<i>Vestings</i>							<i>500</i>	<i>Coats</i>	<i>2,000</i>
				<i>Other goods &amp; Trimg</i>	<i>200</i>							<i>Trimmings</i>	<i>200</i>
14	<i>Kasper Weaver</i>	<i>Merch Tailor</i>	<i>600</i>	<i>100 yds Cloth</i>	<i>300</i>		<i>1</i>	<i>1</i>	<i>40</i>	<i>12</i>	<i>50</i>	<i>Coats</i>	<i>300</i>
				<i>250 " Cassimer</i>	<i>200</i>						<i>100 p</i>	<i>Pants</i>	<i>300</i>
				<i>100 " Vestings</i>	<i>100</i>						<i>75</i>	<i>Vests</i>	<i>225</i>
16	<i>Louis C Coon</i>	<i>Segar maker</i>	<i>5,000</i>	<i>40 cases Ct Seed leaf</i>	<i>4,000</i>		<i>35</i>		<i>1100</i>		<i>2,000,000</i>	<i>Segars</i>	<i>40,000</i>
				<i>20 bales Havana &amp; Wrapp</i>	<i>1,500</i>								
				<i>100 " Havana Filler</i>	<i>3,500</i>								
18	<i>George Shoemaker</i>	<i>Shoe Manuf</i>	<i>500</i>	<i>25 bales Cow hide</i>	<i>200</i>		<i>3</i>		<i>60</i>		<i>1,200</i>	<i>Trmts</i>	<i>2,400</i>
				<i>100 dr Sheep Skin</i>	<i>500</i>								
				<i>Other Articles</i>	<i>900</i>								
20	<i>Louis Boitz</i>	<i>Segar Manuf</i>	<i>500</i>	<i>6 cases Ct Seed leaf</i>	<i>500</i>		<i>3</i>		<i>40</i>		<i>130,000</i>	<i>Segars</i>	<i>1,950</i>
				<i>6 bales Cuba</i>	<i>200</i>								
<i>12</i>		<i>36,000</i>			<i>40,034</i>		<i>108</i>	<i>32</i>					<i>94,375</i>



**SCHEDULE 5.—Products of Industry in 16<sup>th</sup> Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Rich<sup>d</sup> H. Boyle Ass't Marshal.**  
 Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Henry J Campbell	1000	100 tons	Iron Plate	1000		4	1	39	5	20,800 lbs	Tin Ware	8,000
	Iron Works		20 cu	Sheet Iron	180						300 "	Iron Ware	300
			50 lb	Copper	250								
			500 "	Wire	250								
3	August Weaver	200	600 lb	Sole Leather	210		2	2	25	6	260 p	Boots	1440
	Manufacture		60 Side	Upper d	180						260 p	Shoes	720
			36	Calf Skins	108							Other Work	500
				Other Articles	100								
5	George Heemitz	250	300 lb	Sole Leather	150		2		30		250 p	Boots	1200
	Manufacture		55 Side	Upper "	160						300 "	Shoes	620
			30	Calf Skins	100							Other work	200
				Other Articles	200								
7	Adam List	300	400 lb	Sole Leather	150		2		40		150 p	Boots	450
	Manufacture		10 Side	Upper "	30						300 "	Shoes	450
			75	Calf Skins	125							Other work	150
				Other Articles	120								
9	John T Boing	1200	4 cases	Chaud leaf	360		3		35		156,000	Segars	2,500
			30 bales	Cuba	1200								
10	Schurer & Fink	25,000	Unknown	Oysters	15,000	Steamer	10	50	250	400	1 Package	Unknown	50,000
	Preserves & Pickles	12,500	"	Fruits	15,000	Cooking	5	25	140	200		Oysters	25,000
			"	Vegetables	"		5	25	140	200		Pres & Pick	20,000
12	Robert & Collins	300	36 bales	Cuba Cuba	1,120		5		144		389,000	Segars	6,598
			480 lb	Havana	1,200								
			12 bales	Chaud leaf									
14	Thomas Simon & Bro	1,500	4,376 yds	Cloth	8,952		4	2	96	52	2400	Coats	21,600
			2,100 "	Cassim	2,100						288 p	Pants	1,352
			216 "	Vestings	216						225	Vest	675
16	Louis Lowenberg	1200	500 lb	Chaud leaf	1300		4		60		120,000	Segars	24,000
			400 "	Havana	2,000								
17	Henry Boehl	500	Unknown	Tags	Unknown		2		40		5300 yds	Coats	1,000
18	St. W. Muthert	500	520 lb	Sole Leather	125		1		35		50 p	Boots	200
			10 Side	Upper "	20						100 "	Shoes	300
			34	Calf Skins	38							Other work	100
				Other work	100								
11		31,550			21,644		40	55					102,020



SCHEDULE 5.—Products of Industry in 16<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Rich<sup>d</sup> K Boyle Ass't Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Louis Udick	✓	100 yds	Cloth	500		2		40		50	Coats	250
			500 "	Casimere	600						100 p	Pants	300
			Other articles		100						50	Vests	75
												Other work	100
3	F. R. Muthert	✓	2000 lb	Chestnut leaf	500		3		80		156000	Segars	2340
			1500 "	Spanish Tobacco	600								
4	David Stephens	✓	1248	Shoe upper	3130	Machine & Hand	2	3	60	60	6.000	Shoe upper	8.000
				Grain & other articles	1000								
5	Edward Emerson	✓	20 boxes	Iron	200		2		35		2000 p	Wares	1000
			8 cut	Shoe Iron	40								
			Other articles		250								
7	Michael Boondy	✓	3 ton	Iron	270		2		60		8736	Horse Shoe	2188
8	Samuel Cross	✓	600 lb	Iron	225		2		32		60	Shoe & f	1500
			Other articles		400							Other work	400
9	Thomas Rock	✓	1872 lb	Sole Leather	620		4	2	96	8	2500 p	Boots	
			100 sides upper		250							Shoes &	2300
			20	Calf Skin	20							Gutters	
			Other articles		100								
11	Peter Claustice	✓	10.400 lb	Iron	1500		2		30		6240	Horse Shoe	1200
			1 ton	Bar Iron	40							Lines	900
			8 tons	Cumberland Coal	32							Other work	300
13	Thomas White	✓	200 ton	Pig Iron	4000	12 Horse Steam Power	6		50		not known	Castings	10.000
			100 "	Scrap "	1500							Other work	2.000
14	Thomas Haslup	✓	720 lb	Chestnut leaf	1000		2		32		40000	Segars	8.000
			800 "	Cuba Tobacco	400								
15	August Vabick	✓	450 lb	Sole Leather	110		2		38		120 p	Boots	400
			20 sides upper		50						520 "	Shoes	500
			70	Calf Skin	100							Other work	250
			Other articles		130								
17	William F Ward	✓	500 lb	Sole Leather	100		2		34		110 p	Boots	380
			20 sides upper		70						500 "	Shoes	475
			60	Calf Skin	75							Other work	280
			Other articles		50								
19	Henry Uppermeyer	✓	1500 lb	Sole Leather	400		6		128		300 p	Boots	1200
			60 sides upper		150						1500 "	Shoes	1500
			194	Calf Skin	284							Other work	600
			Other articles		166								
13													
		9.900			18.656		35.5						46.433



**SCHEDULE 5.—Products of Industry in** 16<sup>th</sup> Ward Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** Rich<sup>d</sup> K Boyle **Ass't Marshal.**  
**Post Office** Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Henry Stoffen	Lin & Sheldan Worker	400	100 Bns	Lin	1000		1		75		5000 lbs	Lin & Iron	2500
			1 ton	Iron	100							None	
			Other	Articles	300								
George Hacket	Boot & Shoe Manufacturing	250	520 lbs	Sole leather	120		2		42		100 pr	Boots	350
			30 Side	upper	75						500 "	Shoes	550
			50	calf skins	50						Other	work	225
			Other	Articles	25	270							
Isaac Kroger	Boot & Shoe Manufacturing	200	450 lbs	Sole leather	125		2		40		100 pr	Boots	300
			30 Side	Upper	50						450 "	Shoes	480
			40	Calf skins	50						Other	work	250
			Other	Articles	50	275							
John G. Lentz	Smoking Tobacco Manufacturing	1000	60,000 lb	in Tobacco	4,200		6		144		300,000	Repacked Tobacco	9,000
John Ritter	Boot & Shoe Manufacturing	400	200 lb	Sole leather	350		3		50		200 pr	Boots	800
			50 Side	upper	100						800 "	Shoes	1000
			100	Calf skins	100						Other	work	340
			Other	Articles	50	650							
John Fox	Boot & Shoe Manufacturing	100	840 lb	Sole leather	270		1		44		100 pr	Shoes	200
			20 Side	upper	100						Other	work	700
Nicholas Gies	Timber	100	4400 lb	Tim	440		2		40		Articles	Timber	1200
											Other	work	200
Robert Young	Nail maker	200	4 ton	Rod Iron	508		3		84		248,800	Nails	1,800
			6 "	Anthracite Coal	19								
Joseph Wasserman	Segar maker	200	4000 lb	of Seed leaf Tobacco	500		2		60		62,400	Segar	1,200
S. A. Paston	Stone Foundry	30,000	300 ton	Fig Scrap	10,000		40		1200		Unknown		20,000
John O. Farrell	Can works	10,000	1300 lbs	Lin plate	6000	Scrap	8		200		400,000	Boards	24,000
			8000 lb	Barren Lin	2720	Lever						Cyale Cases	
			8500 lb	Lead	300	Premium							
Wm. H. Farou	Pharmaceuticals	6000	30000 lb	Oyster	10,000		10	5	600	60	1000 dr	Cure Oyster	4000
	Sealed oyster		in case	Laurels	800						1500 cases	Raw	15,000
	+			Onion							1000 dr	Food of all kinds	3,500
	Food Pres												
12		488.50			38.402		96	5					87.275



SCHEDULE 5.—Products of Industry in 16<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Rich<sup>d</sup> Boyle Ass't Marshal.  
Post Office Baltimore City

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Balto & Ohio R.R.	Iron Foundry	22,278.376	1542 Tons	Pig Iron	48,393	No Machinery	57	1809		1524 Tons	Wheels	75,345
		Castings		1143 "	Scrap "	25,504					84 "	Fire	4,696
2				9048 Bush	Ch Coal	952					222 "	Centres	2,166
				576 "	Mount Stone Coal	979					500 "	Other & Misc <sup>o</sup>	25,000
3				360 Tons	Abounding Sand	900						Articles	
4	Balto & Ohio R.R.	Brass Foundry		36 Tons	Anties	13,707	No Machinery	2	73		38 Tons	Brass Castings	15,778
		Castings		9 "	Copper	4,238					4 "	Rabbit Metal	3,404
5												Other Articles	80
6	Balto & Ohio R.R.	Griffin		60 Tons	Pig Iron	2,100	No Machinery	8	247		192 Tons	Iron Castings	10,702
		Iron Foundry		204 "	Scrap "	4,569							
7		Castings			Ch Coal	27							
					Compound "	37							
8					Coke	200							
9	Balto & Ohio R.R.	Griffin Furnace		493 Tons	Scrap Iron	11,035		8	280		457 Tons	Blooms	15,745
		Blooms & Pig Iron		67 "	Old Arles	2,988					65 "	Plats	3,490
10					B. Coal	169							
11	Balto & Ohio R.R.	Appl Furnace		79 Tons	Old Arles	3,539		8	25		126 Tons	Arles	8,467
		Arles		30 "	Scrap Iron	672					50 "	Bar Iron	3,360
12				70 "	Blooms	2,352					60 "	Mix <sup>d</sup> Metals	4,032
13				71 "	Plats	3,777							
					B Coal	175							
14	Balto & Ohio R.R.	Spanning		1500 Tons	Iron	108,400	300 Steam Horse Power	988	2	32,796	40		
		Engines		68 "	Brass	41,126							
15		& Cars		1990109 Feet	Lumber	49,830							
				120 Tons	Steel	18,816							
16					Other & Misc <sup>d</sup> Articles	71,045							
				82920 Tons	B Coal	103,650							
17				5670 "	Coke	11,340							
				7019 Cords	Wood	15,790							
18													
19													
20													
5			30,278.376			126,308	80						261,715







**SCHEDULE 5.—Products of Industry in** *Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *James Searles* **Ass't Marshal.**  
**Post Office** *Baltimore City*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<i>Henry Gutzack</i>	<i>Boots &amp; Shoes</i>	<i>300</i>	<i>300 lbs Sole leather</i>	<i>96</i>		<i>1</i>		<i>24</i>		<i>5000 Boots</i>	<i>200</i>	
			<i>24 Laid upper</i>		<i>60</i>						<i>3000 Shoes</i>	<i>400</i>	
			<i>360 Skins</i>	<i>"</i>	<i>72</i>						<i>Other work</i>	<i>50</i>	
			<i>4800 "</i>	<i>"</i>	<i>48</i>								
			<i>Other articles</i>		<i>40</i>	<i>516</i>							
2	<i>Christian Berock</i>	<i>Sugar Base</i>	<i>5000</i>	<i>325000 feet Sugar</i>	<i>11300</i>	<i>5 Horses</i>	<i>19</i>		<i>475</i>		<i>260000 Bases</i>	<i>20380</i>	
3	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>Steam</i>					<i>"</i>	<i>"</i>	<i>"</i>
4	<i>Thomas Hinchcomb</i>	<i>Planing Mill</i>	<i>3000</i>	<i>2000000 feet Pine</i>	<i>5000</i>	<i>15 Horses</i>	<i>5</i>		<i>125</i>		<i>1200000 feet Planing</i>	<i>7000</i>	
5	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>			<i>"</i>		<i>"</i>	<i>"</i>	<i>"</i>
6	<i>Wm. B. R. Berry</i>	<i>Fire Brick</i>	<i>5000</i>	<i>1500000 lbs Clay</i>	<i>1500</i>	<i>4 Horses</i>	<i>30</i>		<i>450</i>		<i>600000 Fire Brick</i>	<i>18000</i>	
7	<i>"</i>	<i>"</i>	<i>"</i>	<i>1500000 Cords Wood</i>	<i>6000</i>	<i>"</i>					<i>"</i>	<i>"</i>	<i>"</i>
8	<i>Francis Neys</i>	<i>Blacksmith</i>	<i>5000</i>	<i>20 tons Iron</i>	<i>1200</i>	<i>Hand Work</i>	<i>2</i>		<i>54</i>		<i>18 tons Work</i>	<i>3000</i>	
9	<i>"</i>	<i>"</i>	<i>"</i>	<i>5 tons Coal</i>	<i>20</i>	<i>2 Horses</i>					<i>Cart and</i>		
10	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>					<i>Other articles</i>		
11	<i>E. N. Ray</i>	<i>Reaper Factory</i>	<i>18000</i>	<i>1000000 feet Oak</i>	<i>300</i>	<i>Steam</i>	<i>20</i>		<i>600</i>		<i>2000000 Reapery mowers</i>	<i>28000</i>	
12	<i>"</i>	<i>"</i>	<i>"</i>	<i>3000000 feet Pine</i>	<i>300</i>	<i>10 Horses</i>							
13	<i>"</i>	<i>"</i>	<i>"</i>	<i>20 tons Iron</i>	<i>1200</i>	<i>Power</i>							
14	<i>"</i>	<i>"</i>	<i>"</i>	<i>20 tons Cast Iron</i>	<i>600</i>	<i>3 Horses</i>							
15	<i>"</i>	<i>"</i>	<i>"</i>	<i>1 ton Cast Steel</i>	<i>150</i>								
16	<i>"</i>	<i>"</i>	<i>"</i>	<i>100 tons Coal</i>	<i>300</i>	<i>"</i>					<i>"</i>	<i>"</i>	<i>"</i>
17	<i>Merick Thomas</i>	<i>Rifle Factory</i>	<i>4000</i>	<i>800 lbs G. Iron</i>	<i>24</i>	<i>Steam</i>	<i>14</i>		<i>400</i>		<i>800 Rifles</i>	<i>20000</i>	
18	<i>"</i>	<i>"</i>	<i>"</i>	<i>50 lbs Cast Steel</i>	<i>9</i>	<i>16 Horses</i>							
19	<i>"</i>	<i>"</i>	<i>"</i>	<i>40 lbs Cast Iron</i>	<i>1</i>	<i>2 Horses</i>							
20	<i>"</i>	<i>"</i>	<i>"</i>	<i>12 tons Coal</i>	<i>50</i>								
21	<i>"</i>	<i>"</i>	<i>"</i>	<i>26 lbs Charcoal</i>	<i>35</i>	<i>"</i>					<i>"</i>	<i>"</i>	<i>"</i>
22	<i>Friend Rickels</i>	<i>Cocoa Mill</i>	<i>3000</i>	<i>1000000 Cacao nuts</i>	<i>2000</i>	<i>Steam</i>	<i>2</i>		<i>50</i>		<i>Cocoa Oil</i>	<i>4000</i>	
23	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>Hand Work</i>							
24	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>14 Horses</i>					<i>"</i>	<i>"</i>	<i>"</i>
25	<i>Andrews &amp; Sharp</i>	<i>Boots &amp; Shoes</i>	<i>1000</i>	<i>800 lbs Sole leather</i>	<i>240</i>		<i>5</i>		<i>80</i>		<i>350 Pairs Boots</i>	<i>900</i>	
26	<i>"</i>	<i>"</i>	<i>"</i>	<i>84 " Calf Skins</i>	<i>150</i>						<i>400 Pairs Shoes</i>	<i>600</i>	
27	<i>"</i>	<i>"</i>	<i>"</i>	<i>36 Morocco Skins</i>	<i>40</i>		<i>"</i>		<i>"</i>		<i>"</i>	<i>"</i>	<i>"</i>
28	<i>"</i>	<i>"</i>	<i>"</i>	<i>36 upper Leather</i>	<i>90</i>								
29	<i>"</i>	<i>"</i>	<i>"</i>	<i>Other articles</i>	<i>20</i>	<i>500</i>					<i>"</i>	<i>"</i>	<i>"</i>
30	<i>Andrick Hegman</i>	<i>Sugar Store</i>	<i>3000</i>	<i>22000 lbs Leaf Sugar</i>	<i>675</i>	<i>Hand</i>	<i>2</i>		<i>50</i>		<i>1000000 Sugar</i>	<i>5000</i>	
31	<i>"</i>	<i>"</i>	<i>"</i>	<i>And other</i>	<i>Work</i>	<i>"</i>					<i>"</i>	<i>"</i>	<i>"</i>
32	<i>"</i>	<i>"</i>	<i>"</i>	<i>articles</i>	<i>"</i>	<i>"</i>					<i>"</i>	<i>"</i>	<i>"</i>
33	<i>Charles L. Lewis</i>	<i>Boots &amp; Shoes</i>	<i>1200</i>	<i>600 lbs Sole leather</i>	<i>180</i>		<i>3</i>		<i>75</i>		<i>400 Pairs Boots</i>	<i>1600</i>	
34	<i>"</i>	<i>"</i>	<i>"</i>	<i>36 Calf Skins</i>	<i>150</i>						<i>500 " Shoes</i>	<i>500</i>	
35	<i>"</i>	<i>"</i>	<i>"</i>	<i>48 Morocco Skins</i>	<i>60</i>						<i>Other work</i>	<i>200</i>	
36	<i>"</i>	<i>"</i>	<i>"</i>	<i>30 Laid upper</i>	<i>90</i>	<i>730</i>							
37	<i>"</i>	<i>"</i>	<i>"</i>	<i>Other articles</i>	<i>250</i>								
38	<i>11</i>		<i>48,500</i>		<i>31,947</i>		<i>101</i>	<i>-</i>					<i>110,250</i>



**SCHEDULE 5.—Products of Industry in** *Ward Baltimore City* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *James S. Smith* **Ass't Marshal.**  
**Post Office** *Baltimore City*.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	✓	5000	936 Bbls	Flour	5600	Hand	1		18		156000	Leaves	10920
			52 cords	Wood	208	Hand							6
2	✓	400	600 lbs	Flour	180	Hand	1		10		150 lbs	Rings	120
						Hand					36 doz	Springs	270
											24 "	Buckles	12
											other	Work	500
4	✓	8000	150000	Flour	4000	Hand	22		528		3000 lbs	Bananas	1500
						Work					3000	Firces	4500
											2000 Paks	Bananas	2000
											other	Work	1000
6	✓	500	700 lbs	So. leather	175	Hand	1		24		52 pair	Boots	208
			36 Catp	Skirts	90	Machine					600 "	Shoes	600
			36 Morocco	Skirts	36						other	Work	150
			6 Sides	uppers	12								
			6 Sides	Shp	30								
			6 Sides	Buff	18								
			and other	articles	40								
10	✓	7000	1700 lbs	Castles	880	Hand	2		60		100000	Sigars	2000
				and other									
				articles									
11	✓	2000	3400 lbs	Castles	1400	Hand	2		80		150000	Sigars	3000
				and other									
				articles									
13	✓	5000	900000	Clay	450	Hand	17		250		900000	Bricks	6300
			100 cords	Wood	375								
			100 tons	Flour	400								
14	✓	1500	1000 lbs	So. leather	300	Hand	4		75		2000	Boots	700
			48 Catp	Skirts	120						400 Pks	Shoes	600
			36 Morocco	Skirts	45						other	Work	300
			4 doz uppers	leather	112								
16	✓	3000	5000 lbs	So. leather	200	Hand	6		150		6000	Boots	2400
			50 Catp	Skirts	1000	Work					1400 Pks	Shoes	2100
			50 " Morocco	"	750						other	Work	700
			4 doz uppers	leather	112								
			other	articles	200								
19	✓	600	40 Biscs	Flour	400	Hand	1		24		Buckles	to cups &c	1500
			4 Biscs	Flour	22	Machine							
20			100 Biscs	Charcoal	10								
29.000			18.705			76						41.380	



**SCHEDULE 5.—Products of Industry in** Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** James S. Gifford **Ass't Marshal.**  
**Post Office** Baltimore City

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Margaret Hays	Confectioner	1000	10000 lbs	Sugar	600	Hand work	2		48		900 lbs	Candies	100
			10 tons	A. Coal	50						14000 lbs	Taffey	2160
			Other	Articles	30							Cakes	100
			8 Bbls	Flour	30								
			2000 lbs	Pea nuts	140								
			2500	Cocoa nuts	81								
Hubert Myers	Finner	300	30 Boxes	Tin	280	Hand work	1		36		Buckets Pots &c		700
						Machin.							
Henry Leander	Brewery	2000	1000 Bus	Malt	1000	Hand	1		30		3800 Hops	Beer	3700
			500 lbs	Hops	160								
			Other	Articles	200								
			40 cords	Wood	140								
Henry Stephen	Blacksmith	200	2400 lbs	Iron	120	Hand work	1		20		2600 Hors	Shoes	650
											Carts	Whe	250
Charles Lehman	Bakery	3000	400 Bbls	Flour	2400	Hand work	1		20		28000	Louis	5400
			24 cords	Wood	96								
John Allen	Brickmaker	10000	1000000	Clay	500	Hand work	20		600		1000000	Bricks	4500
			300 tons	C. Coal	1000								
John Allen	Brickmaker		200000	Clay	1000	Hand work	20		600		2000000	Bricks	9000
			300 tons	C. Coal	1000								
Alis Baumft	Brewer	1000	500 Bus	Malt	600	Hand	1		20		1800 Hops	Beer	2000
			300 lbs	Hops	54								
			Other	articles	200								
			7 cords	Wood	21								
Henry Collins	Brickmaker	1000	800000	Clay	400	Hand	20		500		800000	Bricks	4000
			300 tons	C. Coal	1000								
George Waters	Brick	1000	500000	Clay	250	Hand	8		160		500000	Bricks	2250
			200 tons	C. Coal	700								
Samuel Harman	Brickmaker	1000	1000000	Clay	500	Hand	14		400		1000000	Bricks	4500
			300 tons	C. Coal	1000								
Amiel Soniney	Brickmaker	2000	1800000	Clay	900	Hand	35		600		1800000	Bricks	10000
			500 tons	C. Coal	2000								
Thomas Boice	Brickmaker	1000	500000	Clay	250	Hand	9		300		500000	Bricks	2250
			200 tons	C. Coal	700								
John Carter	Brickmaker	1000	500000	Clay	250	Hand	8		160		500000	Bricks	2250
			150 tons	C. Coal	600								
George Shoemaker	Brickmaker	2000	1200000	Clay	600	Hand	29		600		1200000	Bricks	6000
			250 tons	C. Coal	1400								
George Boice	Brickmaker	1000	500000	Clay	250	Hand	8		160		500000	Bricks	2250
			200 tons	C. Coal	700								
16		27.500			20.822	178							58.068



**SCHEDULE 5.—Products of Industry in** Hard Machinery **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** JAMES SAMPSON **Ass't Marshal.**  
**Post Office** Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 John Dixon	Brick make.	1000	500000	Clay	250	Hand	8		200		500000	Bricks	2500
"	"	"	200000	C. Coal	800	"					"	"	"
2 Jacob Perm.	Brick make.	1000	500000	Clay	250	Hand	8		200		500000	Bricks	2500
"	"	"	180000	Wood	525	"					"	"	"
3 Myer Segurado	Brick make.	2000	2000000	Clay	1000	Hand	32		600		2000000	Bricks	10000
"	"	"	500000	C. Coal	2000	"					"	"	"
4 Henry Wilson	Brick make.	1000	600000	Clay	300	Hand	8		300		600000	Bricks	3000
"	"	"	250000	C. Coal	1000	"			"		"	"	"
5 Jacob Spies	Brick make.	1000	800000	Clay	400	Hand	12		400		800000	Bricks	4000
"	"	"	250000	C. Coal	1000	"					"	"	"
6 William Spies	Brick make.	1000	600000	Clay	300	Hand	8		200		600000	Bricks	3000
"	"	"	250000	C. Coal	1000	"					"	"	"
7 Wesley Hartland	Brick make.	1000	500000	Clay	250	Hand	8		200		500000	Bricks	2500
"	"	"	180000	Wood	525	"			"		"	"	"
8 Hannibal Chan	Brick make.	2000	2000000	Clay	500	Hand	32		600		2000000	Bricks	10000
"	"	"	500000	C. Coal	2000	"					"	"	"
9 H. B. Mudgett & Bro	Mangle & Press	40000	600000	Iron	24000	Hand	26		650		2500000	Iron	65000
"	Wires	"	750000	Wood	21000	Machinery							
10 " "	"	"	87500	Bus cypher	1750	"					"	"	"
11 Samuel M. Reed	Laurie Iron	40000	800000	Iron	30000	Hand	29		650		2600000	Iron	60000
"	Wires	"	846000	Wood	25500	Machinery							
"	"	"	93400	Bus cypher	1800	"					"	"	"
12	Concluded. 17 Ward												
13													
14													
15													
16													
17													
18													
19													
20													
10	900000 116180 171 162500												



**SCHEDULE 5.—Products of Industry in 18 Ward Baltimore City— in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Wm Matthews ~~Not~~ Marshal.**  
**Post Office** Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly wage of male labor.	Average monthly wage of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<u>W.D. Wheatly</u>	<u>Cigar Maker</u>	10000	15 Cases Sun leaf	1315	Hand	6		150		416000	Cigars	7072
				50 Bales other "	1500							other Articles	800
2	<u>Adolph Gruke</u>	<u>Cigar Maker</u>	6000	10 Cases Sun leaf	10000	"	3		60		216000	Cigars	3240
				15 Bales other "	600							other Articles	600
3	<u>A. Rothanger</u>	<u>Boot &amp; Shoe Maker</u>	4000	52 Sides Sole leather	290	"	17		75		160 prs	Boots	640
				3 " Upr "	120						800 "	Shoes	1600
4				36 Calf Skin	190						262 "	Saiters	1048
				60 " Morocco "	45							other work	200
				other Articles	410	10 5/8							
5													
6	<u>W.H. Cox</u>	<u>Tailor</u>	700	400 yds Cloth	1600	"	3	2	105	40	450	Coats	4500
				1200 " Cassimere	2100						400 prs	Pants	3329
7				300 " Vesting	900						416	Vests	2600
				other Articles	800								
8	<u>Inc Hartman</u>	<u>Boot &amp; Shoe</u>	400	150 Sides Sole leather	750	"	5 1/4		125	100	100 prs	Boots	1200
				10 " Upr "	35						1500 "	Shoes	3000
9				100 Calf Skin	240						100 "	Saiters	250
				other Articles	400	15 25					other work		200
10	<u>A.H. Volkert</u>	<u>Boot &amp; Shoe</u>	500	75 Sides Sole leather	402	"	3		75		200 prs	Boots	800
				8 " Upr "	28						800 "	Shoes	900
11				72 Calf Skin	150						100 "	Saiters	250
				36 Morocco	36							other work	200
				other Articles		6 1/6							
12													
13	<u>P.H. Harrison</u>	<u>Cigar Maker</u>	600	11 Cases Seed Leaf	1050	"	6		150		468000	Cigars	7240
				33 Bales other "	1500							other Articles	400
14	<u>G.R. Gross</u>	<u>Cigar Maker</u>	300	5 Cases Seed	500	"							
				10 Bales other "	140		2		50		140000	Cigars	2100
												other Articles	300
15													
16	<u>Geo Rose</u>	<u>Shoe Maker</u>	600	140 Sides Sole leather	532	"	3	3 1/4	75	30	780 prs	Saiters	1550
				312 Calf Skin	390						1300 "	Shoes	1950
						7 22						other work	100
17													
18	<u>Inc Bombaiger</u>	<u>Boot &amp; Shoe</u>	500	150 Sides Sole leather	850	"	4		100		460 prs	Boots	1840
				15 " Upr "	45						700 "	Shoes	1960
19				140 Calf Skin	450							other work	400
				other Articles	40	10 1/5							
20	<u>A.G. Meyer</u>	<u>Cigar Maker</u>	300	5 Cases Seed Leaf	450	"	2		50		110000	Cigars	1980
				7 Bales other "	125								

\$ 37,900

18,135

39 5

\$ 51,638



SCHEDULE 5.—Products of Industry in 18th Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Geo. Wharton ~~Not~~ Marshal.  
Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	A. E. Wilson ✓	Shoe maker	200	150 Pairs Sole Leather	750	Hand	3		75		400 prs	Boots	1600
			6	" Upper "	30						1000 "	Shoes	1500
2			240	Calf Skins	400						75 "	Saddles	150
				Other articles	80								
3	Mrs. Bateman ✓	Shoe maker	300	100 Pairs Sole Leather	512	"	4		100		200 prs	Boots	800
			8	" Upper "	25						1570 "	Shoes	2570
4			208	Calf Skins	225						200 "	Saddles	450
				Other articles	150								
5	Henry Smith ✓	Cigar maker	200	3 Cases Sea Leaf	270	"	1		40		100,000	Cigars	1600
				8 Bales Other "	240								
6	Mrs. Dietrich ✓	Shoe maker	400	100 Pairs Sole Leather	572	"	3		75		300 prs	Boots	1200
			10	" Upper "	30						450 "	Shoes	675
7			204	Calf Skins	225						100 "	Saddles	250
				Other articles	100								
8	Martin Elmer ✓	Shoe maker	200	80 Pairs Sole Leather	360	"	2		50		200 prs	Boots	800
			10	" Upper "	30						780 "	Shoes	920
9			120	Calf Skins	125						100 "	Saddles	200
				Other articles	80								
10	Mrs. Minotner ✓	Shoe maker	100	70 Pairs Sole Leather	350	"	1		25		200 prs	Boots	800
			8	" Upper "	24						400 "	Shoes	600
11			96	Calf Skins	140								
				Other articles	40								
12	J. H. Medcalf ✓	Shoe maker	200	104 Pairs Sole Leather	530	"	2		50		208 prs	Boots	832
			10	" Upper "	35						520 "	Shoes	780
13			240	Calf Skins	300						160 "	Saddles	480
				Other articles	60								
14	Peter G. Miller ✓	Shoe maker	100	156 Pairs Sole Leather	780	"	2		50		212 prs	Boots	954
			10	" Upper "	33						800 "	Shoes	1170
15			96	Calf Skins	160								
				Other articles	45								
16	Reed Cunningham ✓	Shoe maker	300	50 Pairs Sole Leather	250	"	2		44		100 prs	Saddles	200
			60	Skins Morocco	70						800 "	Shoes	1000
17				Other articles	100								
18	Chas. Drizer ✓	Cigar maker	200	2 Cases Sea Leaf	200	"	1		30		60,000	Cigars	964
				3 Bales Other leaf	105								
19	B. M. Crook ✓	Shoe maker	300	156 Pairs Sole Leather	780	"	3		75		120 prs	Boots	480
			8	" Upper "	24						1400 "	Shoes	1340
20				Calf Skins	480						250 "	Saddles	500
				Other articles	100								

1/1 2,300 8760 25/00 22,745



SCHEDULE 5.—Products of Industry in 18<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Jas. H. Watkins ~~Marshall~~ Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<u>Carpenter Mack</u> ✓ <u>Shoe maker</u>	200	60 Sides	Sole Leather	300	Hand	2		50		200 prs	Boots	800
			6 "	Upper "	18						400 "	Shoes	500
2			72 Skins	Calf	120						60 "	Gaiters	120
				Other Articles	60								
3	<u>Henry Kuhlman</u> ✓ <u>Cigar maker</u>	800	5 Cases	Seed Leaf	440	"	2		40		180,000	Cigars	3240
			20 Bales	Other "	900								
4	<u>Ellison Lockman</u> ✓ <u>Shoe maker</u>	300	100 Sides	Sole Leather	500	"	2		40		1000 prs	Shoes	1200
			180	Macroe	300						200 prs	Gaiters	400
				4 Calf Skins	90						50 "	Boots	200
5				Other Articles									
6	<u>Frederick North</u> ✓ <u>Shoe maker</u>	200	70 Sides	Sole Leather	358	"	2		40		100 prs	Boots	400
			8 "	Upper "	24						312 "	Shoes	468
7			70 Skins	Calf	150						104 "	Gaiters	208
				Other Articles	80								
8	<u>Geo A Smith</u> ✓ <u>Cigar maker</u>	1000	12 Cases	Seed Leaf	1056	"	6		180		350,000	Cigars	7000
			80 Bales	Other "	3200								
9	<u>Francis Otto</u> ✓ <u>Shoe maker</u>	100	70 Sides	Sole Leather	358	"	2		40		170 prs	Boots	680
			10 "	Upper "	30						650 "	Shoes	1000
10			96 Skins	Calf	160								
				Other Articles	60								
11	<u>Geo. Reimer</u> ✓ <u>Shoe maker</u>	1000	300 Sides	Sole Leather	1535	"	10		230		520 prs	Boots	2340
			90 "	Upper "	270						3432 "	Shoes	4981
12			624	Calf Skins	1300						550 "	Gaiters	1100
				Other Articles	200								
13	<u>Philip Wagner</u> ✓ <u>Shoe maker</u>	600	200 Sides	Sole Leather	1031	"	6		180		500 prs	Boots	2000
			70 "	Upper "	210						2600 "	Shoes	3900
14			270 "	Calf Skins	420						100 "	Gaiters	600
				Other Articles	284								
15	<u>Frederick Miller</u> ✓ <u>Shoe maker</u>	600	200 Sides	Sole Leather	1331	"	4		100		400 prs	Boots	1600
			8 "	Upper "	240						1500 "	Shoes	2000
16			270	Calf Skins	420						100 "	Gaiters	250
				Other Articles	100								
17	<u>Geo Lind</u> ✓ <u>Shoe maker</u>	300	100 Sides	Sole Leather	516	"	3		75		300 prs	Boots	1200
			40 "	Upper "	120						600 "	Shoes	900
18			120	Calf Skins	200						70 "	Gaiters	140
				Other Articles	80								
19	<u>A. Hindman</u> ✓ <u>Shoe maker</u>	200	90 Sides	Sole Leather	450	"	2		50		170 "	Boots	680
			10 "	Upper "	30						700 "	Shoes	750
20			72	Calf Skins	120						60 "	Gaiters	120
				Other Articles	60								

11

\$ 5,500

\$ 16,908

4000

\$ 38,777



SCHEDULE 5.—Products of Industry in 18th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Sam H. Watkins ~~Marshall~~ Marshal.  
Post Office Baltimore

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Henry Wolf ✓ Shoemaker	300	120 sides Sole Leather	624	Hand	3	75				250 prs	Boots	1000
			201 " Upper "	60							700 "	Shoes	900
2			96 calf Skins	160							85 "	Gaiters	170
			Other articles	70	914								
3	John Crossman ✓ Baker	300	300 lbs Flour	1500	"	2	40				41,000 loaves	Bread	2460
			Other articles	100								Other articles	300
4	G. J. Winkler ✓ Shoemaker	200	70 sides Sole Leather	358	"	1	30				156 prs	Boots	624
			10 " Upper "	30							520 "	Shoes	780
5			72 calf Skins	120							50 "	Gaiters	100
			Other articles	200	728								
6	Philip Reuss ✓ Baker	800	400 lbs Flour	2000	"	2	50				65,000 loaves	Bread	3280
			Other articles	200								Other articles	500
7	G. Trebor ✓ Tailor	300	200 yds Cloth	800	"	3	90	45			170	Coats	2000
			600 " Cassimeres	900							240 prs	Pants	1560
8			150 " Costing	450							228	Coats	1125
			Other articles	300									
9	Jacob Luss ✓ Shoemaker	200	80 sides Sole Leather	410	"	2	40				200 prs	Boots	800
			10 " Upper "	30							225 "	Shoes	790
10			84 calf Skins	140							70 "	Gaiters	140
			Other articles	100	660								
11	Wm Seisto ✓ Baker	1310	375 lbs Flour	1875	"	2	60				61,500 loaves	Bread	3075
			Other articles	200								Other articles	300
12	M. Perinckson ✓ Pottery	3000	200 tons Clay	500	"	12	250					Earthen ware	8938
			250 cnds Wood	2250									
13			Other articles	1000									
14	August Wagner ✓ Shoemaker	600	150 sides Sole Leather	760	"	5	125				416 prs	Boots	1664
			25 " Upper "	100							1300 "	Shoes	1950
15			84 calf Skins	210							312 "	Gaiters	936
			Other articles	80	1150								
16	Christian Lamm ✓ Vicer	400	5 Case Good Leaf	500	"	2	50				160,000	Cigars	2400
			10 Boxes Other	140									
17	Martin Hebner ✓ Shoemaker	300	50 sides Sole Leather	268	"	2	45				120 prs	Boots	480
			10 " Upper "	30							50 "	Gaiters	100
18			60 calf Skins	100							300 "	Shoes	450
			Other articles	40	408								
19	Philip Seitrick ✓ Shoemaker	60	25 sides Sole Leather	125	"	1	25				100 prs	Boots	400
			5 " Upper "	15							200 "	Shoes	300
20			60 calf Skins	150							50 "	Gaiters	100
			Other articles	60	350								

12

\$ 7,770

16,985

353

\$ 38,322



**SCHEDULE 5.—Products of Industry in 18<sup>th</sup> Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, J. H. Watkins, Marshal.**  
 Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Ans Phillips	Brickmaker	4000	1000000 Clay	500	Hand	17		340		1000000	Bricks	6000
			420 cords	Wood	1400								
2	Washington Pider	Brickmaker	4000	1200000 Clay	600	Hand	20		400		1200000	Bricks	7500
			500 cords	Wood	1750								
3	Bowditch Bussey	Brickmaker	1800	1500000 Clay	750	Hand	17		400		1500000	Bricks	7500
			260 tons	Coal	1040								
4	Burns & Russell	Brickmaker	5000	1200000 Clay	600	Hand	30		600		1200000	Bricks	7200
			700 cords	Wood	2800								
5	Lester & Pease	Brickmaker	12000	3000000 Clay	1500	Hand	50		1200		3000000	Bricks	16500
			500 tons	Coal	2000								
6	Pitcher & Wilson	Brickmaker	10000	3000000 Clay	1500	Hand	75		1800		3000000		16,500
			700 cords	Wood	2450								
			220 tons	Coal	880								
8	Samuel Emery	Brickmaker	5000	2500000 Clay	1250	Hand	50		1200		2500000	Brick	15000
			900 cords	Wood	3400								
9	James Watts	Brickmaker	2000	1000000 Clay	500	Hand	22		520		1000000	Bricks	6000
			350 cords	Wood	1350								
10	Alexander Russell	Brickmaker	5000	2000000 Clay	1000	Hand	60		1200		2000000	Bricks	12000
			800 cords	Wood	2800								
11	Burns Russell & Co	Brickmaker	10000	3000000 Clay	1500	Hand	50		1200		3000000	Bricks	18000
			1000 cords	Wood	3500								
12	Daniel Landon	Brickmaker	3000	1000000 Clay	500	Hand	16		400		1000000	Bricks	6000
			350 cords	Wood	1300								
13	Egbert Gault	Brickmaker	5000	1400000 Clay	700	Hand	30		720		1400000	Bricks	8400
			250 cords	Wood	900								
			200 tons	Coal	800								
15	Pitts House & Co	Brickmaker	5000	1500000 Clay	750	Hand	30		720		1500000	Bricks	9000
			400 tons	Coal	1600								
16	William Reese	Brickmaker	5000	1200000 Clay	600	Hand	20		400		1200000	Bricks	7200
			500 cords	Wood	1750								
17													
18													
19													
20													

88 Manufacturers

124

14.

\$ 74,800

\$ 41,970

487/00

\$ 124,300



SCHEDULE 5.—Products of Industry in 18th Ward Baltimore City in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Geo. H. Watkins ~~Not~~ Marshal. Post Office Baltimore City.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Hagerman & Co.	225,000	2500 tons	Pig Iron	10,000	Steam	200	500			7500 staves		
			60000 lb	Pine Lumber	1,500						150000 castings		375,000
2			800 tons	Produce	3,200								
3			100000	Coal	5000								
				Other articles	4900								
4	Rees & Niman	137,000	Iron & Steel	10,000	10,000	Steam	50	1500			Boilers & locomotives		50,000
				Copper	500						Car & engine wheels &c		
5				Coal	1,500								
				Lumber	1,500								
7	Concluded												
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													

2 362,000 \$88,400 260/00 \$428,000.



SCHEDULE 5.—Products of Industry in 19<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Jesse W. Small. Ass't Marshal.  
Post Office Baltimore

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Andrew Belts	Black Smith	200	5 tons	Ht. Iron	448		3	80		2000	Horn Shoes	450
				13 "	Ham Coal	65					80	Linen	192
2				4	Cord Pine Wood	16					other work		600
3	Archibald Stegadal	Black Smith	500	8 tons	Ht. Iron	640		4	120		18	Cannage &	2700
				8 "	Ham Coal	40					10	Expens. Haggom	1200
4					Lumber	225							
5	John Knight	Black Smith	300	6 tons	Ht. Iron	480		2	50		6	Haggom	600
					Lumber	200					other work		900
6					Other article	50							
7	George Frenier	Brewery	400	400 bush	Malt	400		1	30		350 Bush	Beer	1225
				300 lb	Hoops	54							
8				13 cwt	Wood	445							
9	Joseph H. Heller	Brewery	1000	800 bush	Malt	800		2	60		300 lb	Lager Beer	1800
				600 lb	Hoops	90					200 "	Small Beer	700
10				21 cwt	Wood	100							
11	Lewis Maer	Boot & Shoe Maker	200	1200 lb	Sole leather	396		1	30	4	100 p	Boots	400
				20	Sole Upper d	25					100 "	Shoes	300
12				1	Don Calf Skins	35					other work		300
					Other article	25							
13	Philip Schmidt	Black Smith	200	10 tons	Ht. Iron	700		3	90		1600	Horn Shoes	400
				10 "	Ham Coal	45					30	Linen	400
14				20	Pine Wood	8					Other article		1500
15	George Homenow	Pottery	200	52	Lead Clay	76		2			9000	Pec. Earth Ware	1400
				360	kg Lead	468							
16				50	Pine Wood	200							
17	J. J. Peter	Boot & Shoe Maker	100	500 lb	Sole leather	150		2	40	4	100 p	Boots	400
				5	Don Calf Skins	125					250 "	Shoes	450
18					Other article	200					Other work		400
19	H. Haugrencht	Haggom builder	300	1000	fat Cat & Wood	30		2	50		12	Haggom	480
				200 "	Cat "	5					1	Cont	30
20					Other article	20					Other work		400
	10	3,400			6,161		20	2					17,127



SCHEDULE 5.—Products of Industry in 19<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Jesse H. Small Ass't Marshal.  
Post Office Baltimore.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Jacob Shade	Bakery	100	100 lb Wheat flour	600		1	30			25,000 lb	Wheat Flour	1000
			10	Rye	45						1875	Rye	75
			8	Old Iron Horse	32								
2													
3	Levin Borenga	Butcher	2000	250 Cattle	11250						137,500 lb	Beef	9025
			5000	Hog	50,000						250	Veal	1125
4											150,000 lb	Pork	16,666
											500,000	Bacon	31,666
5											250,000	Lard	27,500
6	Robert Selway	Tanner	10,000	9000 Calf Skins	9000		6	180			9000	Calf Skins	14,000
				200 Lamb Oak bark	1400								
7				Other Articles	50								
8	Henry Eckert	Cooper	100	15,000 Oak Stave	180		2	40			2800	Flour Barrel	700
				Other Article	50								
9	Fredrick Baker	Bakery	400	58 lb Wheat flour	348		2	60			14,500 lb	Wheat Flour	580
				50 Rye	250						5600	Rye d	450
10				600 Iron Horse	32								
11	William Turner	Butcher	5000	175 Cattle	12250		2	60			148,750 lb	Beef	11,900
											175	Veal	1525
12											16,500 lb	Fat	1155
13	David Miller	Butcher	3,000	175 Cattle	12250		2	60			148,750 lb	Beef	11,900
											175	Veal	1525
14											16,500 lb	Fat	1155
15	David Rame	Butcher	500	200 Cattle	8000		2	60			100,000 lb	Beef	7,000
											200	Veal	1000
16											10,000 lb	Fat	700
17	Fredrick Zeigler	Meat Butcher	4000	2,000 Calfs	8000		4	120			130,000 lb	Meat	8450
											2,000	Calf Skins	2000
18	Alfred Bell	Meat Butcher	1000	1000 Calfs	4000		1	50			65,000 lb	Meat	4225
											1000	Calf Skins	1000
19	Fredrick Lail	Ref Butcher	500	250 Cattle	10,000		2	50			125,000 lb	Beef	9375
											250	Veal	1250
20											16,750 lb	Fat	1172
	5	12,600			3,1237		11	0					10,3387



	Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL:			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
				Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	J. J. Rice	Beef Butcher	5000	728 H.	Cattle	29.120	-	3	90			364,000 lb.	Beef	\$25.480
												728	Hides	2.712
												40,040 lb.	Fat	2802
3	Larena Rice	Beef Butcher	800	300	Cattle	12000		2	60			150,000 lb.	Beef	10,500
												300	Hides	1200
												16,500 lb.	Fat	1155
5	Niriam Karpman	Beef Butcher	5000	200	Cattle	9000		2	60			110,000 lb.	Beef	8800
												200	Hides	1200
												12,000 lb.	Fat	840
7	Sacot Baker	Veal Butcher	3000	2000	Cakes	9000		3	90			130,000 lb.	Veal	10,400
												2000	Skins	2000
8	Renehart Balty	Beef Butcher	200	100	Cattle	4000		1	30			35,000 lb.	Beef	2450
												200	Hides	800
												4,000 lb.	Fat	280
10	Lewis Eichlsenger	Beef Butcher	200	150	Cattle	6000		2	60			75,000 lb.	Beef	5250
												150	Hides	600
												6,000 lb.	Fat	420
12	John Rensch	Bakery	200	516 Bk.	Wheat Flour	1896		2	60			7900 cbs.	Wheat Bread	\$160
				100	Rye	400						17500	Rye	600
				10 Cks	Wood	40								
14	Sacor Lob	Genl Smith	250	2 tons	Ht Iron	140		3	90			300 fat	Railings	900
				6 - bms	Coal	30						Other work		600
15	John Bein	Tailor	500	100 yds	Cloth	250		2	40			100	Pants	600
				300 -	Vestments	300						300 p	Pants	900
					Vestments	100						100	Vests	250
					Other Articles	200								
17	John H Mauber	Shoe & Shoe Maker	1000	1200 lbs	Sole Leather	400		3	1	60	10	300 p	Boots	1200
				6 doz	Calf Skins	180						1000 .	Shoes	1500
				4 .	kps	300						Other work		200
					Other Articles	150								
19	George Beck	Brewer	500	700 bu	Malt	700		2	60			275 Bts	Large Beer	1512
				500 lb	Hops	80						208	Small Beer	224
				25 cnds	Wood	85								
			2,450			5151		12	1					11,646



**SCHEDULE 5.—Products of Industry in** 19<sup>th</sup> Ward Baltimore City **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** Jesse H. Small **Ass't Marshal.**  
**Post Office** Baltimore.

[illegible]



**Ass't Marshal**

Baltimore

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
J. S. Lehman	Boat & Shoe maker	200	1500 lb	S. Leather	500		3	1	90	12	100 ft	Boat	400
			12 do	Boat Skin	240						1800	Shoe	2250
			4	Calf	120							Other Work	100
				Other Articles	120	980							
Frederick Schmidt	Bakery	100	96 lb	Wt. Flour	576		1		30		24,000 lb	Wt. Bread	960
			9	Rye	45						2250	Rye	68
			12	Corn Meal	50								
Hannan Beem	Black Smith	200	4 ton	Wt. Iron	240		3		60		1000	Horse Shoe	250
			7"	Rebar	35						4	Iron	30
												Other Work	1000
John Sommer	Bakery	100	76 lb	Wt. Flour	460		1		30		19000 lb	Wt. Bread	760
			24	Rye	120						6000	Rye	240
			12	Corn Meal	50								
W. Stormacher	Boat & Shoe maker	400	1500 lb	S. Leather	600		3	1	90	4	200 ft	Boat	800
			5 do	Calf Skin	108						300	Shoe	600
				Other Articles	200	908						Other	600
Charles Grot	Lock Smith	200	3 ton	Wt. Iron	120		1		20		100 ft	Railing	50
			2	Corn Meal	10							Other Work	600
J. I. Bowen	Bay Butcher	7000	175	Cattle	8750		2		50		87500 lb	Bay	7000
											175	Winds	875
											7000 lb	Fat	490
Bertona Bower	Pork Butcher	8000	4000	Pork	60,000		5		125		266.666 lb	Pork	24,000
											266.666 lb	Bacon	25,333
											266.666 lb	Lard	29,333
Henry Otto	Boat & Shoe maker	200	400 lb	S. Leather	120		1	1	30	4	25 ft	Boat	100
			1 do	Calf Skin	36						200	Shoe	250
				Other Articles	50	206						Other Work	300
Henry Lenia	Boat & Shoe maker	100	500 lb	S. Leather	150		2	1	40	4	25 ft	Boat	100
			1 do	Calf Skin	36						200	Shoe	350
			2	Iron	50							Other Work	400
				Other Articles	100	316							
		9,500			64,216		20	5					88,974



SCHEDULE 5.—Products of Industry in 19th Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Jesse H Small Ass't Marshal.  
Post Office Baltimore.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Value.
1	Heath's Sander's Bakery	300	150 bbls	Wheat Flour	900		2		60		62500 lbs	Wheat Bread	1500
			100	Rye do	500						25000	Rye do	900
			15 bbls	Pine Wood	60								
3	William Linton Pottery	8000	300 tons	Clay	600		10		300		25000 pairs	Earthen Ware	7000
			10 kegs	Lead	100								
			150 cu	Wood	600								
5	Comad Shultz's Bakery	600	300 bbls	Wht Flour	1800		2		60		75000 lbs	Wheat Bread	2850
			100	Rye "	500						22500	Rye do	675
			12 cu	Wood	50								
7	William S. & I Dickey Cotton Goods Manufacturing	1000	unknown	Cotton Yarn	8000		34	6	544	96	40000 lbs	Cotton Yarn	8000
			1000 lbs	Indigo	1000						150000 yds	Plaid Domestic	15000
			Unknown	Indigo	100								
9	Jacob Toney Wheelwright	200	unknown	Wood	75		1		30		6	Haggons	200
				other articles	50							other Work	400
11	William Goddell Black Smith	200	4 tons	Hot Iron	240		2		60		1500	Wagon Shovs	375
			5	Comb Coal	25						48	Iron	300
											other Work	400	
13	N. D. Bankard Builder	10000	10000 feet	Lumber	3500		6		200		200	Doors	900
				other materials	2000						1000	Pasties	1500
											2000	Shingles	6000
											other Work	2000	
15	John Dickman Boot & Shoe Maker	400	1200 lbs	Sole Leather	400		2	1	50	4	150 p	Boots	600
			8 doz	Calf Skin	240						300	Shoes	450
											other Work	350	
17	Comad Decty Vinegar Manufacturing	500	175 gals	Alcohol	125		1	1	30	15	300 bbls	Vinegar	1500
			25 bbls	Grain	150								
				Char Coal	20								
19	Henry Kehler Boot & Shoe Maker	300	360 lbs	Sole Leather	120		2	1	40	4	50 p	Boots	300
			1 doz	Calf Skin	36						300	Shoes	450
				other articles	100						other Work	200	
10		21,400			21,291		62	9					51,650







**SCHEDULE 5.**—Products of Industry in 19<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Jesse H Small Ass't Marshal.  
Post Office Baltimore.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.				WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14		
E. Lincoln	Bakery	2000	476 lb	Wt Flour	3107		7	2	196	16	110.000 lb	Bread	6570		
			50 .	Sugar	1050						continuous	Cake	3000		
			50 .	Butter	1550						d	Pie	3355		
			50 .	Lard	1250										
			26 cord	Wood	104										
				Fruit	500										
Henry Beam	Baker	200	50 lb	Wheat Flour	300		1		30		122.500 lb	Bread	500		
			100 .	Rye	500						20.000		800		
			10 cord	Pine Wood	40										
Thomas & J. M. Smith	Lined Oil Manufacturing	100.000	100.000 lb	Lined	170.000	Steam	20		600		225.000 gal	Lined Oil	185.000		
			600 lb	4" Coal	5.000						3.200.000	Cake	48.000		
John Spengler	Boot & Shoe Maker	200	400 lb	Sole Leather	125		3	1	32	2	25 ft	Boots	100		
			2 doz	Calf Skins	36						200 .	Shoes	300		
				other Work	100						other	Work	600		
George Benenger	Confectionery	400	2 lb	Honey	70		1		30		Mixed & Root Beer		500		
			500 gal	Melassa	200						Confectionery		400		
Fredrick Parick	Pork Butcher	1000	100	Hoops	1200		1		30		6000 lb	Pork	540		
											6000 .	Bacon	600		
											6000	Lard	660		
A. Schmidt	Boot & Shoe Maker	200	300 lb	Sole Leather	100		1	1	30	2	30 ft	Boots	120		
			2 doz	Calf Skins	80						200 .	Shoes	300		
				other Articles	62						other	Work	250		
John Gallagher	Black Smith	200	3 tons	Wt. Iron	180		1		40		800	Iron Shoes	200		
			4 .	Cast Coal	20						36	Iron	100		
											other	Work	400		
Philip Rebek	Boot & Shoe Maker	200	250 lb	S. Leather	80		1	1	25	2	12 ft	Boots	50		
			1 doz	Calf Skins	36						200 .	Shoes	300		
				other Articles	100						other	Work	400		
William Allen	Wine Manufacturing	400	200 lb	Alcohol	800		1		30		1200 lb	Wine	40.00		
				other articles	50										
10		104800			84390		22	5					2561643		



SCHEDULE 5.—Products of Industry in 19<sup>th</sup> Ward Baltimore City in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Jesse H. Small Ass't Marshal.  
Post Office Baltimore

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	George J. Gosnell	Builder	500	30,000 ft Lumber	750		2		60		40	Frames	100
				other Articles	100						24	Shutters	100
2											60	Doors	240
												other Work	1100
3													
4	John Monser	Distiller	500	100 Hh Whiskey	1200		2		60		800 gal Brandy		2000
				other Articles	100						7000 " Bitter		7000
5													
6	Conrad Schlott	Distiller	1000	150 Hh Whiskey	1800		2		60		1200 gal Brandy		3000
				other Articles	200						Wine & Liqueur		1000
7											5000 gal Bitter		2000
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
	3	2000			4150		6	0					16,540







SCHEDULE 5.—Products of Industry in Do "Hans Baltimore City" in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Jas H Watkins ~~Asst~~ Marshal.  
Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Francis Will	Shoe Maker	500	1500 lbs Sole Leather	600	Hand	1		25		30	Saddles	250
				other - Articles	40						60	Sole Shoes	1080
											35	Bridles	60
2													
3	Samuel Freeman	Cigar Maker	1000	77 Cases		"					25000		
				2800 lbs Stem Leaf	2000		2		40			Cigars	5000
				10 Bales other Skins									
				10000 lbs " Tobacco	500								
4													
5	Samuel Montgomery	Shoe Maker	300	1700 lbs Sole Leather	520	"	2		40		200 prs	Gaiters	400
				80 Calf Skins	175						400 "	Shoes	600
				other Articles	100	815					225 "	Boots	900
											other Work		100
6													
7	Francis Eoham	Staffs Manufg	400	500 gals Molasses	325	"		1	16		6800 lbs	Staffs	1360
				2080 lbs Sugar	187								
				other Articles	150								
8													
9	William H Taylor	Cigar Maker	300	20000 lbs Leaf Tobacco	800	"							
				25000 " other "	500		2		50		75000	Cigars	2900
10	Scrubber Bros	Candy Manufg	600	21000 lbs White Sugar	2000	"	3		60		35000 lbs	Candies	5300
				14000 Brown "	980								
				Coke etc	100								
11													
12	George Brant	Shoe Maker	300	20000 lbs Sole Leather	600	"	4		100		250 prs	Boots	1000
				1000 Upper Skins	200						600 "	Shoes	900
				other Articles	100	900					200 "	Gaiters	450
											other Work		300
13													
14													
15	Henry Knell	Shoe Maker	500	20800 lbs Sole Leather	665	"	3	2	75	40	150 prs	Boots	525
				200 Upper Skins	500						624 "	Men's Shoes	1248
				180 Morocco "	164						1250	Leather etc	1404
				other Articles	100	1429					other Work		400
16													
17													
18	John Glutz	Carpet Manufg	250	24000 lbs Chain	432	"	2		40		6450 Yds	Carpet	1935
				3600 " Filling	144								
19	John Neis	Shoe Maker	400	1664 Sole Leather	532	"	4	1	100	10	450 prs	Boots	1600
				other Articles	750	1502					728 "	Shoes	1092
											other Work		400
20													

10

4,550

8,12,702

23/4

34,104



**SCHEDULE 5.—Products of Industry in** 2nd Ward Baltimore City **in the County of** Baltimore **State** Maryland **during the Year ending June 1, 1860, as enumerated by me,** Jos. W. Hatties **Marshal.**  
**Post Office** Baltimore City

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly wage of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	A. Tupperlet	Cigar Maker	300	36000 lbs Sea Leaf	900	House	3		60		210000	Cigars	3360
				230000 " Other Tobacco	809								
2	Henry Bey	Harness Maker	200	24000 lbs Horse Leather	768		2		50		30 Sets	Harness	450
				other Articles	300						20	Reidles	40
											15	Saddles	90
											other	Work	1500
4	East Messersmith	Baker	600	1040 Bbls Flour	5200	"	2		48		145600	Loaves of Bread	7280
				Wood + other Articles	300						other	Articles	1200
5	Henry Gottschald	Cigar Maker	300	20000 lbs Sea Leaf	400		2		58		150000	Cigars	1800
				600 " Other Tobacco	150						other	Articles	400
6	Francis Unmuth	Shoe Maker	200	1004 Sides, S. Leather	512		2		50		2000 prs	Boots	800
				20 " Upp "	60						400 "	Shoes	700
				other Articles	170						other	Work	800
8	William Wick	Cigar Maker	300	12000 lbs Sea Leaf	300		2		50		160000	Cigars	2100
				500 other Tobacco	125								
9	Geo Skillin	Wagon Maker	100	10000 Spokes	80		1		30		10	Wagons	500
				500 Fellows	25						10	Carts	300
				100 Hubs	50						other	Work	200
				Lumber + other articles	150								
11	John Marshele	Shoe Maker	150	52 Sides, Sole Leather	270		1		25		2000 prs	Boots	800
				10 Upp "	30						220 "	Shoes	400
				72 Calf Skins	120						other	Work	150
				other Articles	50								
13	Geo Rock	Shoe Maker	250	75 Sides, Sole Leather	384		2		50		285 prs	Boots	1140
				15 " Upp "	45						280 "	Shoes	420
				72 Calf Skins	120						other	Work	200
				other Articles	125								
15	Friedrich Schneider	Harness Maker	200	12000 lbs Horse Leather	390		1		25		30 Sets	Harness	400
				other Articles	125						20	Saddles	100
											30	Reidles	55
											other	Work	300
17	Geo Pfeifer	Shoe Maker	150	52 Sides, Sole Leather	270		1		25		250 prs	Boots	600
				11 " Upp "	30						250 "	Shoes	400
				50 Calf Skins	84						other	Work	150
				other Articles	60								
19	Geo Whitman	Chain Maker	100	5 Tons Iron	375		2		40		Various kinds of Chain	Work	1000
				Coal	40						other	Work	300

2      \$ 2,850      \$ 12,697      21/60      27,935



SCHEDULE 5.—Products of Industry in 2<sup>nd</sup> Ward Baltimore in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Jas. W. Watkins ~~Marshall~~ Post Office Baltimore City.

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
John Zinker	Blacksmith	100	3 Tons	Iron	120	Hands	1		30		1000	House Shoes	250
				Coal for	25						35 lbs	Shoes	275
											other	Work	200
J. S. Behal	Baker	600	10000 Bkls	Flour	5000	"	2		40		140000	Loaves Bread	7000
											other	Articles	1000
A. Biew	Shoe Maker	100	90 Sides	Soft Leather	560	"	1		30		125 pr	Boots	500
			15 "	Up "	45						250 "	Shoes	437
			96	Grain Skins	240						other	Work	300
			other	Articles	40	815							
Gasparius Rosimus	Carpet Manufact.	200	2000 lbs	Wool	460	"	2		40		6000 Yds	Carpet	1800
			6000 "	Felling	360								
Thomas Smith & Sons	Tanners	15000	7500 Sides	Leather	40,000	Steam	16		350		20,000 Sides	Leather	70,000
			600	Cords Bark	6000								
Francis Druves	Shoe Maker	300	2000 lbs	Soft Leather	500	"	1		25		120,000	Shoes	1560
			1000 "	other	250		1				other	Work	300
Louis Kesting	Shoe Maker	200	70 Sides	Soft Leather	388	"	3		75		150 pr	Boots	600
			12 "	Up "	36						1040 "	Shoes	1760
			75	Grain Skins	130						100	Suits	200
			other	Articles	180	734							
2 <sup>nd</sup> Ward Concluded													

\$16,500

\$54,202

2700

\$86,182







SCHEDULE 5.—Products of Industry in St. Louis in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, H. H. One Ass't Marshal.  
Post Office Reisterstown

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Wm Thomas ✓ Shoemaker	400	500 * Sole Leather		170	Hand	1		25				
			40 Sides Upper		100							Boots & Shoes	600
			25 " Calfskin		60								
			Other Materials		70								
						400							
2													
3	Vugh Gelatin ✓ Carpet Factory	30000	30000 * Wool		3600	"	20		400		24000 yds Carpeting		16000
			2000 * Cotton		400								
			1000 * Lye Stuff		1000								
			Other Articles		500								
4													
5													
6	George Swager ✓ Shoemaker	400	500 * Sole Leather		180	"	1		25			Boots & Shoes	550
			40 Sides Upper		100								
			20 " Calfskin		50								
			Other Materials		50								
						250							
7													
8	For a Bammuth ✓ Miller	500	500 Bu Wheat			Water	1		30				
			2000 " Corn									Fall	1000
			700 " Rye										
			500 " Other Grain										
						Grainy Mark							
9													
10													
11	John Uhler ✓ Shoemaker	400	500 * Sole Leather		180	Hand	1		30			Boots & Shoes	700
			40 Sides Upper		100								
			30 " Calfskin		75								
			Other Materials		50								
						305							
12													
13	John B Slick ✓ Blacksmith	700	3 Fine Iron		270	"	2		40		Miscellaneous Work		1500
			12 " "		80								
			6 " Coal		36								
14													
15	Alfred King ✓ Shoemaker	400	400 * Sole Leather		135		1		25			Boots Shoes &c.	700
			40 Sides Upper		100								
			25 " Calfskin		65								
			Other Materials		25								
						325							
16													
17													
18	James Hunter ✓ Shoemaker	400	300 * Sole Leather		80		1		25			Boots Shoes	550
			30 Sides Upper		70								
			30 " Calfskin		45								
			Other Materials		40								
						240							
						325							
19													
20													
		35,200			7,701		28						22,300



SCHEDULE 5.—Products of Industry in 1<sup>st</sup> District in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, H. H. Dow Ass't Marshal.  
Post Office Reisterstown.

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	Wm E. Lufly	Cooper	500	15000 Staves 1000 Hoops	500 200	Hand	3		60		5000 Kegs		2000
2	Elisha Smith	Cooper	300	5000 Staves 500 Hoops	200 100	"	1		25		1500 Kegs		600
3													
4	E. Read	Cooper	600	16000 Staves 6000 Hoops	550 225	"	3		60		5500 Kegs		2200
5	Stephen Whalen	Shoemaker	300	600 * Sole Leather 40 Sides Upper 20 " Calf Skin Other Materials	200 180 50 50	"	1		25		Boots & Shoes		700
6													
7													
8	Mark Miller	Shoemaker	400	500 * Sole Leather 40 Sides Upper Other Materials	175 150 75	"	1		25		Boots & Shoes		600
9													
10	S. Waywood	Shoemaker	300	400 * Sole Leather 20 Sides Upper 20 " Calf Skin Other Materials	180 50 50 50	"	1		20		Boots & Shoes		500
11													
12	I. Pherson	Shoemaker	300	400 * Sole Leather 30 Sides Upper Other Materials	180 60 30	"	1		25		Boots & Shoes		500
13													
14	Samuel Figg	Shoemaker	1000	5000 feet of Leather 100 Sides 5000 Spokes Other Materials	125 40 125 50	"	3		90		Miscellaneous Work		2000
15													
16													
17	Wm Patterson	Blacksmith	500	3 Tons Iron 4 " Do 6 " Coal 1000 " Steel	270 80 35 110	"	3		60		Miscellaneous Work		2000
18													
19	Mr. Roda	Shoemaker	300	400 * Sole Leather 40 Sides Upper Other Materials	150 100 50	"	1		20		Boots & Shoes		500
20													
45.00					4365		18						11,475



SCHEDULE 5.—Products of Industry in 1<sup>st</sup> District in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, H. H. Gow Ass't Marshal.  
Post Office Catonsville

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	J. Chandler	Cooper	700	22500 Staves	500	Hand	3		75		37500 Bbls Flour	1500	1
				16000 Hoops	115								
2	G. W. Gibson	Cooper	800	25000 Staves	700	"	2		50		40000 Bbls Flour	1600	2
3				17000 Hoops	120								3
4	William Rundle	Shoemaker	400	500 * Sole Leather	125	"	1		25		Boots & Shoes	600	4
				40 Sides Upper	80								
				25 " Calf Skins	70								
				Other Materials	25	375							
6	G. Thomas	Shoemaker	1000	1200 * Sole Leather	300	"	3		75		Boots & Shoes	1200	6
				75 Sides Upper	275								
				Other Materials	225	600							
8	J. Warner	Shoemaker	800	1200 * Sole Leather	300	"	3		75		Boots & Shoes	2000	8
				150 Sides Upper	350								
				Other Materials	150	800							
10	Thomas Barger	Blacksmith	700	4 Tons Iron	300	"	3		75		Miscellaneous Work	2500	10
				2 " "	80								
				10 Tons Coal	60								
				Other Materials	50								
13	Philip Pilot	Wheelwright	700	4000 Spokes	120	"	3		75		Carrages Bents & other Work	2000	13
				5000 feet Plank	150								
				150 " Hubs	50								
				Other Materials	130								
15	Henry Slusher	Blacksmith	500	4 Tons Iron	350	"	3		75		Miscellaneous Work	2000	15
				1 " Iron	50								
				10 " Coal	60								
				Other Materials	90								
18	G. W. Wright	Flour Mills	40000	80000 Bu. Wheat	100000	Water	1		160		20000 Bbls Flour	120000	18
				20000 Bbls	6600						48000 Bushels Feed	9600	
19	George A. Pickens	Flour Mills	40000	80000 Bu. Wheat	100000	"	4		160		20000 Bbls Flour	120000	19
				20000 Bbls	6600						48000 Bu. Feed	9600	20
10			85,600		218,120		31					283,200	



**SCHEDULE 5.—Products of Industry in** 1<sup>st</sup> District **in the County of** Baltimore **State** Maryland **during the Year ending June 1, 1860, as enumerated by me,** W. H. Gore **Ass't Marshal.**  
**Post Office** Catonsville

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Value.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	A. L. Winchester	Flour Mills 400000	800000 Bu. Wheat	100000	Water	4		160			200000	Banilla Flour	125000
			20000 Banilla	6600							40000	Bu. Feed	9600
2	Potapsc	Flour Mills 160000	380000 Bu. Wheat	370000	"	17		690			80000	Banilla Flour	640000
3			80000 Banilla	25000							218000	Bu. Feed	45000
4	Union Maryland Manufacturing Co.	Cotton 400000	960000 Cotton	115000	"	91	225	2730	2700		2900000	yards Shetling	
			Other Materials	9500	900 Spindles							Y. Sulling	225000
					250 Looms								
5													
6	Gray Manufacturing Co.	Cotton Goods 120000	820000 Cotton	103000	Water	70	90	2800	1200		1500000	yds. Ornatings	195000
			400 Bu. Coal	2000	34 Cards								
7			Other Materials	5000	3000 Spindles								
					125 Looms								
8	Granite Manufac. Co.	Cotton Goods 125000	450000 Cotton	49000	Water	40	100	1400	1625		1200000	yds. Shetling	196000
9			Other Materials	5000	100 Looms								
					3000 Spindles								
					30 Cards								
10													
11	Shuttle Manufacturing Company	Cotton Goods 120000	578000 Cotton	72000	Water	63	80	967	820		1266900	W. Brown Cotton	133300
12			150 Bu. Coal	580	4500 Spindles								
					122 Looms								
					30 Cards								
13													
14	Stearns	Flour Mills 25000	70000 Bu. Wheat	80000	Water	4		160			16000	Banilla Flour	96000
			16000 Banilla	5000							42000	Bu. Feed	8500
15	Sam. McEir	Flour Mills 35000	70000 Bu. Wheat	80000	Water	5		200			16000	Banilla Flour	96000
16			16000 Banilla	5000							42000	Bu. Feed	8500
			40000 Bu. Corn	26000							10000	Banilla Flour	35000
17			10000 Banilla	3500									
18	Eysen & Son	Flour Mills 45000	35000 Bu. Wheat	42000	Water	5		200			8000	Banilla Flour	48000
			65000 Bu. Corn	42000							15000	" Meal	54000
19			23600 Banilla	7000							21000	Bu. Feed	4200
												Other feed	2000
20													
		1005,000			1353,180		299	495					2,009,100



SCHEDULE 5.—Products of Industry in 1<sup>st</sup> District in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, H. H. Goss Ass't Marshal.  
Post Office Baltimore

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<u>Wm Knight</u> ✓	<u>Blacksmith</u>	<u>600</u>	<u>6 Tons Iron</u>	<u>340</u>	<u>Hand</u>	<u>4</u>		<u>160</u>		<u>Miscellaneous Work</u>	<u>2500</u>	1
			<u>2 "</u>	<u>"</u>	<u>80</u>								
			<u>75 "</u>	<u>Coal</u>	<u>78</u>								
			<u>1000 *</u>	<u>Steel</u>	<u>200</u>								
2													
3	<u>J. S. Gassaway</u> ✓	<u>Flour Mills</u>	<u>20000</u>	<u>35000 Bu Wheat</u>	<u>40000</u>	<u>Water</u>	<u>2</u>		<u>60</u>		<u>8000 Barrels Flour</u>	<u>48000</u>	3
				<u>8000 Barrels</u>	<u>2500</u>						<u>21000 Bu. Feed</u>	<u>4200</u>	4
4													
5	<u>Valentine Smith</u> ✓	<u>Cooper</u>	<u>300</u>	<u>14000 Staves</u>	<u>200</u>	<u>Hand</u>	<u>1</u>		<u>30</u>		<u>1600 Barrels</u>	<u>550</u>	5
				<u>6000 Hoops</u>	<u>50</u>								
6	<u>Adam Colman</u> ✓	<u>Shoemaker</u>	<u>500</u>	<u>1400 * Sol. Leather</u>	<u>450</u>	<u>"</u>	<u>3</u>		<u>75</u>		<u>Boots &amp; Shoes</u>	<u>2500</u>	6
				<u>100 Side Splits</u>	<u>300</u>								
				<u>75 calf skins</u>	<u>200</u>								
				<u>other materials</u>	<u>100</u>	<u>1050</u>							
7													
8													
9	<u>Tom Burges</u> ✓	<u>Blacksmith</u>	<u>400</u>	<u>2 Tons Iron</u>	<u>180</u>	<u>"</u>	<u>2</u>		<u>40</u>		<u>Miscellaneous Work</u>	<u>1200</u>	9
				<u>1 "</u>	<u>40</u>								
				<u>5 " Coal</u>	<u>30</u>								
				<u>other materials</u>	<u>50</u>								
10													
11	<u>A. A. Gombell</u> ✓	<u>Flour Mills</u>	<u>40000</u>	<u>80000 Bu Wheat</u>	<u>100000</u>	<u>Water</u>	<u>4</u>		<u>160</u>		<u>20000 Barrels Flour</u>	<u>125000</u>	11
				<u>20000 Barrels</u>	<u>6600</u>						<u>48000 Bu. Feed</u>	<u>9600</u>	12
12													
13	<u>J. Adams</u> ✓	<u>Blacksmith</u>	<u>1700</u>	<u>8 Tons Iron</u>	<u>750</u>	<u>Hand</u>	<u>5</u>		<u>100</u>		<u>Miscellaneous</u>	<u>3000</u>	13
				<u>2 "</u>	<u>80</u>								
				<u>10 " Coal</u>	<u>60</u>								
				<u>1000 * Steel</u>	<u>150</u>								
14													
15	<u>Sam Cato</u> ✓	<u>Whitewash</u>	<u>400</u>	<u>4000 feet Boards</u>	<u>100</u>	<u>Hand</u>	<u>1</u>		<u>25</u>		<u>Miscellaneous</u>	<u>600</u>	15
				<u>1000 Shingles</u>	<u>25</u>								
				<u>15 Tongues</u>	<u>6</u>								
				<u>other materials</u>	<u>100</u>								
16													
17													
18	<u>A. Lane</u> ✓	<u>Shoemaker</u>	<u>300</u>	<u>1000 * Sol. Leather</u>	<u>350</u>	<u>"</u>	<u>4</u>		<u>100</u>		<u>2500 Pr. Shoes</u>	<u>3000</u>	18
				<u>500 Side Splits</u>	<u>500</u>								
				<u>other materials</u>	<u>200</u>	<u>1050</u>							
19													
20													
	<u>9</u>	<u>64200</u>			<u>153919</u>	<u>26</u>					<u>200150</u>		



**SCHEDULE 5.—Products of Industry in** 1<sup>st</sup> District **in the County of** Baltimore **State**  
**of** Maryland **during the Year ending June 1, 1860, as enumerated by me,** H. H. Gore **Ass't Marshal.**  
**Post Office** Baltimore.

[illegible]



SCHEDULE 5.—Products of Industry in 2<sup>nd</sup> District in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Henry G. Gore Ass't Marshal.  
Post Office \_\_\_\_\_

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly wage of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	William Beam	Shoe Mfg	700	Wheat Corn, &c 400 lbs		Water	1		30				
2	John W. Sell	Shoe & Boot Manufactg	700	800 <sup>+</sup> Sole Leather 60 sides upper &c 50 calf skins Other Materials	300 180 150 70	Hand	2		60			Miscellaneous Mfrs	\$1000
3						700						Boots & Shoes	\$1700
4	Henry C. Lutzgarden	Shoe Mfg	800	800 <sup>+</sup> Sole Leather 60 sides upper &c 60 calf skins Other Materials	380 150 150 50	Hand	2		60			Boots & Shoes	\$1750
5						730							
6	J. S. & Wm. Sell	Shoe Mfg	700	600 Bu Wheat 1200 Bu grain	\$750	Water	2		60			Miscellaneous Mfrs	700
7	Henry Elmer	Blacksmith	200	2 Tons Iron old 6 Tons Coal	90 45 30	Hand	1		30			Miscellaneous	\$500
8	William Kitchcock	Blacksmith	400	3 Tons Iron 12 Tons Coal other Materials	270 60 70	Hand	2		60			Miscellaneous	\$1400
9	Joseph W. Wright	Miller	500	8000 Bu Wheat 3000 Bu Corn 1000 Bu Rye 6000 Bu other grain		Water	2		40			Miscellaneous	\$1300
10													
11	Asa S. Boy	Shoe Mfg	750	Wood Iron Leather trimming other Materials	50 200 375 300 150	Hand	3		90			Carriage & other Parts	\$2700
12													
13	Geo. C. Burkman	Shoemaker	400	600 <sup>+</sup> Sole Leather 40 sides upper 50 calf skins	150 100 150	Hand	1		25			Boots & Shoes	\$700
14	Luther Fineman	Blacksmith	200	1 Ton Iron 1 Tons Coal	90 36	Hand	1		30			Miscellaneous Articles	\$400
15	Joseph A. Fraile	Blacksmith	400	1 Ton Iron 2 Tons Coal 6 Tons Coal	90 80 36	Hand	1		25			Miscellaneous Mfrs	\$500
16	William Wells	Shoemaker	400	500 <sup>+</sup> Sole Leather 30 sides upper 25 calf skins other Materials	\$225 70 180 70	Hand	1		25 50			Boots & Shoes	\$800
17						325							
18	Ethan Fineman	Blacksmith	400	2 Tons Iron 2 Tons Coal 6 Tons Coal	180 80 36	Hand	1		30			Miscellaneous Articles	\$750
19	Frank Pettelager	Shoemaker	400	300 <sup>+</sup> Sole Leather 50 sides upper 20 calf skins other Materials	180 70 50 20	Hand	1		25			Boots & Shoes	650
20						320							
14		69,050			5713		22						16,125







SCHEDULE 5.—Products of Industry in *The 3<sup>rd</sup> District* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *J. Shanklin* Ass't Marshal  
Post Office *Woodbury*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<i>Rockland Bleaching &amp; Dyeing</i>	15000	6000 lbs Chlorine	250	Steam	18	3	320	22	250	500	<i>Bleaching and Dyeing</i>	14000
2			6000 Oil Vitrol	200	and								
3			18000 Starch	900	Water								
4			30000 Coal	1200									
5	<i>Ashlands Works</i>	4000	200000 lbs Wool	12000	Water	25	21	26	18	313000	90	<i>Fullydyed &amp; Cried</i>	125200
6	<i>Batten &amp; Cole Powder Mills</i>	10000	40000 lbs Saltpetre	3200	Water	5		180		3000	Rep Powder	16200	
7			2000 Charcoal	1500									
8			4000 Gunpowder	2400									
9	<i>Forsyth &amp; Co Tobacco &amp; Snuff Mfr</i>	13500	450000 lbs Tobacco	22000	Water	6		144		225000	lbs Snuff	24750	
10			Coal	700	and Steam					112000	Snuffing Tobacco	13350	
11	<i>Shins Mill</i>	3000	150000 lbs Wheat	1900	Water	1		35		1200	Flour Meal	1600	
12			250000 lbs Corn	2000		1		35					
13			Logs								<i>Sundry Lumber</i>	300	
14	<i>Conrad Mills</i>	10000	400000 lbs Wheat	5200	Water	3		100		92000	lbs Flour	57500	
15			200000 lbs Corn	2000						200000	lbs Flour	6500	
16	<i>John Lackey Blacksmith</i>	500	8 Tons Iron	310	Hand	2		50			<i>Sundry Articles</i>	3000	
17			10 Tons Coal	40									
18	<i>Carl &amp; Hunt Machinery</i>	15000	200000 lbs Coal	8000	Steam	200		100			<i>Machinery &amp; other</i>	250000	
19			50000 lbs Iron	110000									
20	<i>Conclusion of 3<sup>rd</sup> District</i>												
		113,500			114,450		61	24					262,480



~~Handwritten text at the top of the page, possibly a title or header.~~

~~Handwritten text in the second section, appearing as a list or series of entries.~~

~~Handwritten text in the third section.~~

~~Handwritten text in the fourth section.~~

~~Handwritten text in the fifth section.~~

~~Handwritten text in the sixth section.~~

~~Handwritten text in the seventh section.~~

~~Handwritten text in the eighth section.~~

~~Handwritten text in the ninth section.~~

~~Handwritten text in the tenth section.~~

~~Handwritten text in the eleventh section.~~

~~Handwritten text in the twelfth section.~~

~~Handwritten text at the bottom of the page.~~



SCHEDULE 5. Products of Industry in *The 4<sup>th</sup> District* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *Henry H. Gore* Ass't Marshal  
Post Office *Kristinstown Md*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<i>J. R. Huser</i>	<i>Grain &amp; Seed Mill</i>	<i>6000</i>	<i>6000 Bu</i>	<i>Wheat 780</i>	<i>Water</i>	<i>1</i>		<i>20</i>		<i>120 Bbls</i>	<i>Flour</i>	<i>825</i>
			<i>6000 "</i>	<i>Corn</i>	<i>420</i>	<i>Power</i>					<i>350 lbs</i>	<i>Corn Meal</i>	<i>525</i>
				<i>Other Grain</i>	<i>400</i>						<i>400 Bbls</i>	<i>Chops</i>	<i>6.00</i>
2			<i>150</i>	<i>Logs</i>	<i>200</i>						<i>1500 ft</i>	<i>Lumber</i>	<i>75</i>
3	<i>John Brooks</i>	<i>Blacksmith</i>	<i>500</i>	<i>6 Tons</i>	<i>Bar Iron 72</i>		<i>1</i>		<i>12</i>		<i>Miscellaneous Articles</i>		<i>7.50</i>
4			<i>8 "</i>	<i>St. Coal</i>	<i>50</i>								
5	<i>Wilton Canister</i>	<i>Grain &amp; Seed Mill</i>	<i>2000</i>	<i>3000 Bu</i>	<i>Wheat 3750</i>	<i>Water</i>	<i>2</i>		<i>26</i>		<i>700 Bbls</i>	<i>Flour</i>	<i>4260</i>
			<i>1000 "</i>	<i>Corn</i>	<i>700</i>	<i>Power</i>					<i>500 lbs</i>	<i>C Meal</i>	<i>800</i>
6			<i>400 "</i>	<i>Wheat</i>	<i>300</i>								
	<i>Wheat</i>		<i>1000</i>	<i>Logs</i>	<i>—</i>							<i>Lumber</i>	<i>900</i>
7	<i>George Erickman</i>	<i>Blacksmith</i>	<i>1000</i>	<i>10 Tons</i>	<i>Bar Iron 400</i>		<i>2</i>		<i>40</i>		<i>Miscellaneous Articles</i>		<i>1.600</i>
8			<i>14 "</i>	<i>St. Coal</i>	<i>100</i>								
9	<i>Benjamin Cuff</i>	<i>Flour Mill</i>	<i>2000</i>	<i>10000 Bu</i>	<i>Wheat 12000</i>	<i>Water</i>	<i>2</i>		<i>50</i>		<i>2300 Bbls</i>	<i>Flour</i>	<i>13000</i>
			<i>7000 "</i>	<i>Corn</i>	<i>4000</i>	<i>Power</i>					<i>8500 lbs</i>	<i>Meal</i>	<i>4400</i>
10			<i>8000 "</i>	<i>Grain</i>	<i>2000</i>						<i>Other Flour</i>	<i>—</i>	<i>1.800</i>
11	<i>George R Stone</i>	<i>Blacksmith</i>	<i>200</i>	<i>4 Tons</i>	<i>Bar Iron 160</i>		<i>2</i>		<i>40</i>		<i>Miscellaneous Articles</i>		<i>6.75</i>
			<i>5 "</i>	<i>St. Coal</i>	<i>20</i>								
12	<i>Richard Bus</i>	<i>Foot &amp; Shoe Manufacturing</i>	<i>600</i>	<i>—</i>	<i>Sole Leather 400</i>		<i>2</i>		<i>50</i>		<i>—</i>	<i>Pairs Boots &amp; Shoes</i>	<i>1200</i>
13			<i>—</i>	<i>—</i>	<i>Upper do 200</i>								
				<i>Other Materials</i>	<i>—</i>								
14	<i>Samuel England</i>	<i>Foot &amp; Shoe Manufacturing</i>	<i>400</i>	<i>400 lbs</i>	<i>Sole Leather 125</i>		<i>1</i>		<i>30</i>		<i>—</i>	<i>Pairs Boots &amp; Shoes</i>	<i>1.000</i>
15				<i>40 Sols</i>	<i>Upper do 100</i>								
				<i>25</i>	<i>Calf Skins 75</i>								
16				<i>Other Materials</i>	<i>100</i>	<i>400</i>							
17	<i>John S Fisher</i>	<i>Blacksmith</i>	<i>300</i>	<i>2 Tons</i>	<i>Bar Iron 180</i>		<i>2</i>		<i>40</i>		<i>Miscellaneous Articles</i>		<i>800</i>
				<i>2 "</i>	<i>W do 80</i>								
18				<i>8 Tons</i>	<i>St. Coal 40</i>								
19	<i>Johna Chaney</i>	<i>Blacksmith</i>	<i>300</i>	<i>4 Tons</i>	<i>Bar Iron 210</i>		<i>2</i>		<i>50</i>		<i>Miscellaneous Articles</i>		<i>7.50</i>
				<i>8 "</i>	<i>St. Coal 40</i>								
20													
			<i>7.900</i>				<i>15</i>						<i>33.910</i>



**SCHEDULE 5. Products of Industry in** *The 8th District* **in the County of** *Baltimore* **State** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *W. Hamilton* **Ass't Marshal.**  
**Post Office** *Cockeysville*

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly wage of female labor.	Quantities.	Kinds.	Values.
1	<i>Wanam Factory</i>	<i>Cotton Goods</i>	10000	360000 lbs Cotton	43200	Water	45	75	75	75	900000 yds	<i>Alm Goods</i>	95000
2				5000 Coal	875	<i>Power</i>							
3	<i>Wanam Flourmill</i>	<i>Flourmills</i>	5000	300000 lbs Wheat	4125	Water	2	70	70	70	400000 Bbls	<i>Flour</i>	5000
4	<i>Bar Mills</i>			3500 Corn	2800	<i>Power</i>					1500000	<i>Misc</i>	5000
5				Log			1	20	20	20	150000 ft	<i>Planks</i>	450
6	<i>Luck &amp; Hoffman</i>	<i>Paper Manfr</i>	45000	939000 lbs Paper	34560	Water	10	8	240	7	419900 lbs	<i>Paper</i>	85000
7				313500 Coal	1200								
8	<i>Wishland Works</i>	<i>Iron Manfr</i>	200,000	200000 lbs Iron	6000	Water	200	5000	5000	5000	800000 lbs	<i>Iron</i>	17000
9				16000 Coal	6400	<i>and</i>							
10				8000 Stone	600	<i>Steam</i>							
11	<i>Thomas Marthens</i>	<i>Flourmill</i>	10000	300000 lbs Wheat	9100	Water	8	100	100	100	1610000 Bbls	<i>Flour</i>	112500
12				3000 Corn	3500						4200000 lbs	<i>Flour</i>	10400
13	<i>Elias Marthens</i>	<i>Flourmill</i>	5000	100000 lbs Wheat	1300	Water	2	18	18	18	2300 Bbls	<i>Flour</i>	16800
14				3000 Corn	3500						2300	<i>Misc</i>	4100
15											15000 lbs	<i>Flour</i>	1000
16	<i>Daniel Barrick</i>	<i>Blacksmiths</i>	1000	3500 Iron	180		2	60	60	60	Various Work		2400
17				10 Coal	40								
18	<i>John Scott</i>	<i>Flourmill</i>	2000	200000 lbs Wheat	2700	Water	7	18	18	18	500000 Bbls	<i>Flour</i>	3500
19				3000 Corn	3500						1500000	<i>Misc</i>	2700
20	<i>John Estlin</i>	<i>Shoemakers</i>	1000	1500000 lbs Leather	800		3	60	60	60	1400000 lbs	<i>Leather</i>	3500
21				for Hides	2500								
22	<i>Edward Rider</i>	<i>Shoemakers</i>	8000	300000 lbs Leather	900	Water	4	100	100	100	900000 yds	<i>Leather</i>	4500
23				and Cotton									
24	<i>Edward Rider</i>	<i>Flourmill</i>	2000	300000 lbs Wheat	3750	Water	1	20	20	20	2500000 Bbls	<i>Flour</i>	5000
25				Corn									
Total			379,000		53,084		229	8					427,650



**SCHEDULE 5. Products of Industry in** *The 4<sup>th</sup> District* **in the County of** *Baltimore* **State**  
**of** *Maryland* **during the Year ending June 1, 1860, as enumerated by me,** *Henry H. Gore* **Ass't Marshal.**  
**Post Office** *Keisterstown Md*

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<i>Jm R Ciser</i>	<i>Grind &amp; Saw Mill</i>	<i>600</i>	<i>600 Bu Wheat</i>	<i>780</i>	<i>Water</i>	<i>1</i>		<i>20</i>		<i>120 Bbls Flour</i>	<i>825</i>	
				<i>600 " Corn</i>	<i>420</i>	<i>Power</i>					<i>350 lbs Corn Meal</i>	<i>525</i>	
				<i>Other Grain</i>	<i>400</i>						<i>400 Bush Chops</i>	<i>6.00</i>	
			<i>150</i>	<i>Logs</i>	<i>200</i>						<i>15000 ft Lumber</i>	<i>75</i>	
2													
3	<i>John Brooks</i>	<i>Blacksmith</i>	<i>500</i>	<i>6 Tons Bar Iron</i>	<i>72</i>		<i>1</i>		<i>12</i>		<i>Miscellaneous Articles</i>	<i>7.50</i>	
4				<i>8 " Steel</i>	<i>88</i>								
5	<i>Wilton Carstee</i>	<i>Grind &amp; Saw Mill</i>	<i>2000</i>	<i>3000 Bu Wheat</i>	<i>3750</i>	<i>Water</i>	<i>2</i>		<i>26</i>		<i>700 Bbls Flour</i>	<i>4260</i>	
				<i>1000 " Corn</i>	<i>700</i>	<i>Power</i>					<i>500 lbs Corn Meal</i>	<i>800</i>	
				<i>400 " Rye</i>	<i>300</i>								
			<i>1000</i>	<i>Logs</i>	<i>—</i>						<i>Lumber</i>	<i>900</i>	
6													
7	<i>George Truckman</i>	<i>Blacksmith</i>	<i>1000</i>	<i>10 Tons Bar Iron</i>	<i>400</i>		<i>2</i>		<i>40</i>		<i>Miscellaneous Articles</i>	<i>1.600</i>	
8				<i>14 " Steel</i>	<i>100</i>								
9	<i>Benjamin F. Cuff</i>	<i>Grain Mill</i>	<i>2000</i>	<i>10000 Bu Wheat</i>	<i>12000</i>	<i>Water</i>	<i>2</i>		<i>50</i>		<i>2300 Bbls Flour</i>	<i>13000</i>	
				<i>7000 " Corn</i>	<i>4000</i>	<i>Power</i>					<i>8500 lbs Meal</i>	<i>4400</i>	
				<i>8000 " Grain</i>	<i>2000</i>						<i>Other Horse</i>	<i>1.800</i>	
10													
11	<i>George R. Stone</i>	<i>Blacksmith</i>	<i>200</i>	<i>4 Tons Bar Iron</i>	<i>160</i>		<i>2</i>		<i>40</i>		<i>Miscellaneous Horse</i>	<i>6.75</i>	
				<i>5 " Steel</i>	<i>25</i>								
12	<i>Richard B. Burt</i>	<i>Foot &amp; Shoe Manufacturing</i>	<i>600</i>	<i>— Sides for Leather</i>	<i>400</i>		<i>2</i>		<i>50</i>		<i>— Pairs Boots &amp; Shoes</i>	<i>1200</i>	
13				<i>— " Upper do</i>	<i>200</i>								
				<i>Other Materials</i>	<i>—</i>								
14	<i>Samuel Ryland</i>	<i>Foot &amp; Shoe Manufacturing</i>	<i>400</i>	<i>400 lbs Sole Leather</i>	<i>125</i>		<i>1</i>		<i>30</i>		<i>— Pairs Boots &amp; Shoes</i>	<i>1.000</i>	
15				<i>40 Sides Upper do</i>	<i>100</i>								
				<i>25 Calf Skins</i>	<i>75</i>								
				<i>Other Materials</i>	<i>100</i>	<i>400</i>							
16													
17	<i>John S. Fisher</i>	<i>Blacksmith</i>	<i>300</i>	<i>2 Tons Bar Iron</i>	<i>180</i>		<i>2</i>		<i>40</i>		<i>Miscellaneous Articles</i>	<i>800</i>	
				<i>2 " W. do</i>	<i>80</i>								
				<i>8 Tons Steel</i>	<i>40</i>								
18													
19	<i>Johna Chaney</i>	<i>Blacksmith</i>	<i>800</i>	<i>4 Tons Bar Iron</i>	<i>210</i>		<i>2</i>		<i>50</i>		<i>Miscellaneous Articles</i>	<i>7.00</i>	
				<i>8 " Steel</i>	<i>40</i>								
20													
		<i>7.900</i>			<i>26913</i>		<i>15</i>					<i>33.910</i>	







SCHEDULE 5. Products of Industry in the 5<sup>th</sup> District in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Lepman M. Cullough Ass't Marshal.  
Post Office Black Rock

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.			
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1 R. S. Morrison	Wetted Pottery	5300	8000 lb	Wood	2400	Water	3	3	40	33	500 Yds	B. Cloth	500	
			Other	Material	150	Power					300	Casimere	200	
2											1000	Linen	600	
											4000 lbs	Felted	4000	
3												Other	Articles	250
4 David Pickley	Paper Mill	15000	200 Tons	Paper	2000	Water	8	5	7	120	46	150 Tons	Print Paper	16500
			100	Bl. Powder	800	Steam								
5			30	Lime	130									
			200 Cords	Wood	850									
6				Other	Material	400								
7 John C. Zouch	Flour Mill	2000	30000	Wheat	4000	Water	2		25		600 Bbls	Flour	3600	
8			1000	Corn	600	Power					250	Meal	750	
			100	Rye	75						2 1/2 Tons	Chop	87	
9			100	Barley	50						1 1/2	Brick	75	
											Other	material-articles	100	
10 John C. Zouch	Flour Mill	1100	1500	Logs	750	Water	2		25		2000 Yds	Lumber	5400	
11 Erwin Davis	Foundry	10000	70 Tons	Iron	1800	Steam	18		600		250	Ploughs	2400	
	Machinery		40	Scrap	800	Steam					100	Trunk	12500	
			15	Throughs	1000									
			50	Coal	300									
			100	Cast Iron	1500									
				Other	Material	500								
15 Robert Cole	Blacksmith	500	2 Tons	Iron	200	Hand	3		47		General	Work	970	
			8	Coal	72	Power								
17 Robert Shambarger	Flour Mill	3500	1000 lbs	Wheat	1250	Water	1		21		225 Bbls	Flour	1350	
			1000	Corn	700	Power					25 Tons	Corn Meal	750	
			200	Rye	100						5	Chop	175	
Concluded 5 <sup>th</sup> District														

7 2 \$47,600 \$37,927 34/10 \$49,987



SCHEDULE 5.—Products of Industry in The 6<sup>th</sup> District in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, J. M. Connelley Ass't Marshal.  
Post Office Union Meeting House

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly wage of male labor.	Average monthly wage of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Joseph Henry Flourmill	5000	12000	Wheat	15000	Water	2		40		24000	Flour	16400
2	Edward Conhall Papermill	4200	60 Ton	Straw	420	Water & Steam	3		70		12000	Paper	1900
3			20 "	Rags	300	Steam							
4			200 Cord	Wood	400								
5			12 Ton	Lime	90								
6	Charles Cox Papermill	8000	52 Ton	Straw	300	Water & Steam	4		75		14000	Paper	4000
7			20 "	Rags	300	Steam							
8			12 "	Lime	90								
9			150 Cord	Wood	300								
10	Abraham Deligath Papermill	300	4 Ton	Straw	340	Hand	3		50		General Work		1200
11			12 "	Coal	75	Power							
12	William Fisher Papermill	7000	100 Ton	Straw	700	Water & Steam	5		112		218400	Paper	4000
13			50 "	Rags	1500	Steam							
14			120 "	Coal	400	Power							
15	Nelson Fullings Papermill	3500	30 Ton	Straw	210	Water & Steam	2		40		12200	Paper	2500
16			30 "	Rags	900	Steam							
17			7 "	Lime	30	Paper							
18			150 Cord	Wood	350								
19	Henry Hoffmann Papermill	3000	120 Ton	Straw	850	Water & Steam	4		100		25000	Paper	5000
20	(at last 2 months)		7 "	Rags	210	Steam							
21			20 "	Lime	80								
22			250 Cord	Wood	500								
23	Peter B. Hoffman Papermill	4000	50 Ton	Rags	1500	Water & Steam	3		100		19700	Paper	7000
24			150 Cord	Wood	250	Steam							
25			Other Material	200									

8 35,200

9 24,845

26/00

8 46,000



SCHEDULE 5. Products of Industry in The 6th District in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, Thos. G. Gault Ass't Marshal. Post Office Union Meeting House

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Charles Coffman	Papermill	5000	50 tons	Straw	350	Water	4		80		25000 lbs	Wrapping Paper	4500
			3 "	Paper	30	Steam						Paper	
			10 "	Lime	40	Power							
			250 lbs	Wood	400								
Daniel B. Williams	Papermill	4000	75 tons	Paper	6700	Water	8	2	60	24	14000 lbs	Printing Paper	10400
			10 "	Lime	50	Steam						Paper	10000
				Other Material	520	Power							
George Coffman	Tanning	1600	50 tons	Hides	900	Wind	1		20		200	Skin	See List
			25	Barrel	150	Power					100	"	Apples
				Other Material	20						100	Calves	Skins
Wm. Coffman	Paper Mills	55000	540 tons	Paper	45900	Water	25	600	50	330 tons	Printing Paper	60000	
			43 "	B. Powder	1600	Steam						Paper	
			20 "	Lime	360	Power							
			600	for	Wood	900							
Wm. Coffman & Co.	Paper Mill	55000	520 tons	Paper	61500	Water	16	14	400	135	330 tons	Printing Paper	80000
			40 "	B. Powder	3300	Steam						Paper	
			14 "	Lime	240	Power							
			500	for	Wood	750							
				Other Material	1500								
5		118,600			7129,210		49/22					162,300	
			Concluded in District										
Wm. Becke & Co.	Flour	1000	7000	Wheat	875	Water	1		20		1200	Flour	900
	Mill		4000	Corn	585	Power					16	Flour	530
			1500	"	B. Wheat	800					23	"	920
			81	"	Rye	250					7	"	245

1000      \$ 2,460      1/00      \$ 2,615







SCHEDULE 5.—Products of Industry in *The 7<sup>th</sup> District* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *Wm. Cullough* Ass't Marshal.  
Post Office *Catonsville*

Name of Corporation; Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Lewis & Cameron Flour Mill	1.5000	1000 Bus	Wheat	1250	Water	1		20		200 Bus	Flour	1500
			2000 "	Corn	1200						50 Tons	Meal	1250
2			1000 "	Wheat	750						18 3/4 "	Bushels	150
3	Julia D Gordon Saw Mill	2500	2000	Logs	2000	Steam	2		37		140000 ft	Lumber	16000
4						Power					250000	Shingles	825
5	William Wiser Paper Mill	4200	30 Tons	Straw	350	Water	3		60		150000	Waxed Paper	3000
6			12 "	Rags	360	and							
			100 "	Coal	400	Steam							
7				Other Articles	550	Power							
8	3	11,700			88,560		600					24,225	
				Concluded									
				10 <sup>th</sup> District									
1	John C. Kauffman Saddlery	400	100 Saddle	Hamp	500	Hand	3		70		45	Saddles	675
2												Other Articles	1600
3	Phoenix Manufg Cotton Works	30000	4200000	Cotton	46200	Water	50	50	50	50	2800000	Cloth	36000
4											259200	Twills	311000
											306000	Bagging	30960
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													

2

\$50,400

46,700

53/50

\$930,275



**SCHEDULE 5.—Products of Industry** in \_\_\_\_\_ in the County of \_\_\_\_\_ State  
of \_\_\_\_\_ during the Year ending June 1, 1860, as enumerated by me, \_\_\_\_\_ Ass't Marshal.  
Post Office \_\_\_\_\_.

[illegible]



SCHEDULE 5.—Products of Industry in The District in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, Washington Ass't Marshal.  
Post Office Lockeyville

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Shirley's Mill	Flour Mill	500	1000 Bu Wheat	7500	Water	1	20			5000 cwt	Flour	23500
2	Price	Fanning	1800	350	Wheat	1400		2	30		9800 lbs	Leather	2500
3	Thomas Ward	Lime Burning	1200	7000 Bu Stone	1400		4	104			7000 Bu	Lime	18500
4				10000 Cord Wood	4200								
5				1400 Ton Coal	2800								
5	Clifford Bosley	Lime Burning	1200	2500 Bu Stone	500		2	52			2500 Bu	Lime	6350
6				40	Wood								
7					Crab	2500							
7	Edison Rider	Lime Burning	5000	7000 Bu Stone	1800		4	104			7000 Bu	Lime	22500
8				10000 Cord Wood	4200								
9	Jacob Burroughs	Lime Burning	10000	12500 Bu Stone	2500		6	156			12500 Bu	Lime	31250
10				10000 Cord Wood	4200								
10	Wm Robinson	Lime Burning	5000	5000 Bu Stone	1000		3	78			5000 Bu	Lime	12500
11				10000 Cord Wood	4200								
12	John Bosley	Lime Burning	5000	5000 Bu Stone	600		2	52			5000 Bu	Lime	7500
13				10000 Cord Wood	4200								
13	William Parson	Lime Burning	5000	5000 Bu Stone	600		2	52			5000 Bu	Lime	7500
14				10000 Cord Wood	4200								
15	Agnes Calloway	Lime Burning	1500	14000 Bu Stone	400		1	26			14000 Bu	Lime	3500
16				10000 Cord Wood	4200								
16	Patrick Keweenaw	Lime Burning	2000	2000 Bu Stone	400		2	52			2000 Bu	Lime	5000
17				10000 Cord Wood	4200								
18	Leptus Dotter	Lime Burning	2000	2000 Bu Stone	400		2	52			2000 Bu	Lime	5000
19				10000 Cord Wood	4200								
19	John Connely	Quarrying	1000	10000 Cord Wood	400		50	1300			10000 Cord	Stone	300,000
20				10000 Cord Wood	4200								
			Conclusion of District										
			37,200		66,800		81						436,100







State  
Marshal.

SCHEDULE 5.—Products of Industry in *The 9<sup>th</sup> District* in the County of *Baltimore* State  
of *Maryland* during the Year ending June 1, 1860, as enumerated by me, *McKinslin* Ass't Marshal.  
Post Office \_\_\_\_\_

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	<i>William Whitford</i>	<i>Flour mill</i>	<i>8000</i>	<i>400000 Bu Wheat</i>	<i>52000</i>	<i>Water</i>	<i>2</i>		<i>40</i>		<i>9200 Bu Flour</i>	<i>34500</i>	
											<i>200000 Bu Flour</i>	<i>6500</i>	
2	<i>William Bayne</i>	<i>Blacksmith</i>	<i>500</i>	<i>1 Ton Iron</i>	<i>62</i>		<i>1</i>		<i>30</i>		<i>Sundry Work</i>	<i>1200</i>	
3			<i>5</i>	<i>Coal</i>	<i>20</i>								
4	<i>Gyleria Pitts</i>	<i>Blacksmith</i>	<i>500</i>	<i>35 Ton Iron</i>	<i>180</i>		<i>2</i>		<i>60</i>		<i>do</i>	<i>do</i>	<i>2400</i>
			<i>10</i>	<i>Coal</i>	<i>40</i>								
5	<i>Johna Parlett</i>	<i>Blacksmith</i>	<i>500</i>	<i>105 Ton Coal</i>	<i>40</i>		<i>2</i>		<i>60</i>		<i>do</i>	<i>do</i>	<i>2400</i>
6			<i>3</i>	<i>Iron</i>	<i>180</i>								
7	<i>James Sheridan</i>	<i>Blacksmith</i>	<i>300</i>	<i>1 Ton Iron</i>	<i>62</i>		<i>1</i>		<i>30</i>		<i>do</i>	<i>do</i>	<i>1200</i>
			<i>5</i>	<i>Coal</i>	<i>20</i>								
8	<i>Robert Carr</i>	<i>Blacksmith</i>	<i>500</i>	<i>2 Ton Iron</i>	<i>180</i>		<i>2</i>		<i>60</i>		<i>do</i>	<i>do</i>	<i>2600</i>
9			<i>10</i>	<i>Coal</i>	<i>40</i>								
10	<i>George Coddington</i>	<i>Blacksmith</i>	<i>500</i>	<i>35 Ton Iron</i>	<i>180</i>		<i>2</i>		<i>60</i>		<i>do</i>	<i>do</i>	<i>2400</i>
			<i>10</i>	<i>Coal</i>	<i>40</i>								
11	<i>George Rogers</i>	<i>Blacksmith</i>	<i>500</i>	<i>35 Ton Iron</i>	<i>180</i>		<i>2</i>		<i>60</i>		<i>do</i>	<i>do</i>	<i>2400</i>
12			<i>10</i>	<i>Coal</i>	<i>40</i>								
13	<i>Robert Smith</i>	<i>Blacksmith</i>	<i>300</i>	<i>2 Ton Iron</i>	<i>124</i>		<i>1</i>		<i>30</i>		<i>do</i>	<i>do</i>	<i>1600</i>
			<i>8</i>	<i>Coal</i>	<i>32</i>								
14	<i>George Walter</i>	<i>Blacksmith</i>	<i>300</i>	<i>2 Ton Iron</i>	<i>124</i>		<i>1</i>		<i>30</i>		<i>do</i>	<i>do</i>	<i>1600</i>
15			<i>8</i>	<i>Coal</i>	<i>32</i>								
16	<i>William Lynch</i>	<i>Blacksmith</i>	<i>500</i>	<i>4 Ton Iron</i>	<i>248</i>		<i>2</i>		<i>60</i>		<i>do</i>	<i>do</i>	<i>3000</i>
			<i>12</i>	<i>Coal</i>	<i>48</i>								
17	<i>Thomas R. Crand</i>	<i>Lime Burner</i>	<i>1500</i>	<i>2000 Bu Lime</i>	<i>400</i>		<i>4</i>		<i>104</i>		<i>20000 Bu Lime</i>	<i>5400</i>	
18				<i>100000 Bu Wood</i>	<i>1800</i>								
19	<i>Thomas C. Ristau</i>	<i>Lime Burner</i>	<i>1000</i>	<i>6000 Bu Lime</i>	<i>120</i>		<i>1</i>		<i>26</i>		<i>6000 Bu Lime</i>	<i>1800</i>	
				<i>100000 Bu Wood</i>	<i>540</i>								
20													
	<i>13</i>	<i>14700</i>			<i>56362</i>		<i>23</i>					<i>91400</i>	



SCHEDULE 5.—Products of Industry in The 9th District in the County of Baltimore State of Maryland during the Year ending June 1, 1860, as enumerated by me, W. H. Hamilton Ass't Marshal. Post Office \_\_\_\_\_

1	2	3	RAW MATERIAL USED, INCLUDING FUEL.			7	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Value.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	John Plasterer	Lime Burner	1000	8000 Bu Stone	160		1		26		8000 Bu	Lime	2000
				240 Cords Wood	720								
2	Edward Saylor	Lime Burner	1000	8000 Bu Stone	160		1		26		8000 Bu	Lime	2200
				240 Cords Wood	720								
4	John W. Shanklin	Lime Burner	1000	10000 Bu Stone	200		1		26		10000 Bu	Lime	2800
				300 Cords Wood	900								
6	Conclusion of 9th District												
3		3,000			2860		3						7,000







SCHEDULE 5.—Products of Industry in 12<sup>th</sup> District in the County of Baltimore State  
of Maryland during the Year ending June 1, 1860, as enumerated by me, John S. Hayes Ass't Marshal.  
Post Office Baltimore

Name of Corporation, Company, or Individual, producing articles to the annual value of \$500.	Name of Business, Manufacture, or Product.	Capital Invested, in real and personal estate, in the Business.	RAW MATERIAL USED, INCLUDING FUEL.			Kind of Motive Power, Machinery, Structure, or Resource.	AVERAGE NUMBER OF HANDS EMPLOYED.		WAGES.		ANNUAL PRODUCT.		
			Quantities.	Kinds.	Values.		Male.	Female.	Average monthly cost of male labor.	Average monthly cost of female labor.	Quantities.	Kinds.	Values.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Great Falls Iron Pig Iron Company	25000	4000 Tons Ore	14000	Steam	50			1100		1500	Pig Metal	40000
			20000 Bus. Shells	1300									
			175000 Bus. Charcoal	11200									
2	Cheapeak Furnace Pig Iron	20000	5000 Tons Ore		Steam	30			800		2000	Pig Metal	50000
			30000 Bus. Shells	1900									
			280000 Bus. Coal	19000									
4	Kimbrell & Shaffer Cooper	3000	White oak	4000	Hand	12			360		2000	Whiskey	8000
	Becilia Furnace Pig Iron	50000	5000 Tons Ore	20000	Steam	22			550		2000	Pig Metal	52000
			30000 Bus. Shells	1900									
			280000 Bus. Charcoal	20000									
6	Lewis Friend Blacksmith	410	7 Tons Iron	450	Hand	2			40		Country work		3000
	Michael Baller Wheelright	500	9000 feet White oak	280		2			40		"		1600
7	Nathaniel Melcher Gun Maker	5000	2000 lbs Steel	36	Water	8			150		500	Guns	3000
			500 lbs Brass	28	Power								
			5 lbs Ger. Silver	5									
			1000 lbs Iron	40									
			5 Tons Coal	40									
9	Patapeico Works Iron Bridge	60000	200 Tons Pig Iron	16000	Steam	60			2500		1000 Tons Bridge	work	60000
	other work		600 Tons Wrought Iron	48000							600	Castings	18000
			720 Tons Coal	3600									
11	Balt. Copper Smelting Company	600000	12000 Tons Copper	1000000	Steam	150			5000		5000000 lbs Copper	cakes & bars	1300000
			12000 Tons Coal	50000									
12	B. Maitland & Co Whiskey Distillery	40000	150000 Bus. Corn & Rye	120000	Steam	26			650		150000 lbs Whiskey		150000
13	Mehr & Myers Brickmaker	8000	Clay	32 1/2 cts per 1000 Bricks	Hand	50			1200		2500000	Bricks	10000
	L & J. Robinson Brickmaker	8000	"	32 1/2 cts per 1000 Bricks	Hand	50			1200		2500000	Bricks	12500
14	John Athern Brickmaker	3000	"	32 1/2 cts per 1000 Bricks	Hand	14			350		800000	Bricks	3200
	L & J. Robinson Brickmaker	8000	"	32 1/2 cts per 1000 Bricks	Hand	50			1200		2500000	"	12500
15	Robert Francis Brickmaker	4000	"	32 1/2 cts per 1000 Bricks	"	22			500		1000000	"	5000
	Gline & Scott	15000	"	32 1/2 cts per 1000 Bricks	"	60			1440		3000000	"	15000
16	Agnes Olwine	4000	"	32 1/2 cts per 1000 Bricks	"	30			720		1500000	"	7500
17													
18													
19													
20													
903,900			132,270			638				175,670			